## REPORT

## OF THE

## SECRETARY OF THE TREASURY

ON.

## THE STATE OF THE FINANCES

FOR

THE YEAR 1866

WASHINGTON: GOVERNMENT PRINTING OFFIGE.
1866.

Digitized for FRASER http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis

## INDEX.

Pase.
The Secretary's report ..... 1
Statement No. 1. Duties, revenses and public expenditures during the fiscal year ending June 30, 1866, agreeably to warrants issued ..... 31
Statement No. 2. Receipts and expenditures for the quarter ending September 30, 1866 ..... 36
Statement No. 3. The indebtedness of the United States ..... 33
Report of the Commissioner of Internal Revenue ..... 44
Report of the Comptroller of the Currency ..... 65
Report of the First Comptroller ..... 77
Report of the Second Comptroller ..... 79
Report of the Commissioner of Customs ..... 62
Report of the First Auditor ..... 94
Report of the Second Auditor ..... 95
Report of the Third Auditor. ..... 98
Report of the Fourih Auditor ..... 121
Report of the Fifth Auditor ..... 127
Report of the Auditor for the Post Oftice Department ..... 158
Report of the Treasurer ..... 160
Report of the Register. ..... 177
Report of the Solicitor ..... 181
Report of the Supervising Architect ..... 188
Report of the Light-hoase Board ..... 211
Report of the Superintendent of the Coast Survey ..... 929 ;
Report of the Director of the Mint ..... 234
Special report upon the United States branch mint, San Francisco, and matters con- nected therewith ..... 255
Statement No. 4. Gold, silver, and copper coinage at the mint of the United States in the several years from its establishment in 1792, and the coinage at the branch mints and the New York assay office from their organization to June 30,1866 . ..... 270
Statement No. E. Exports and imports of coin and bullion from 1821 to 1866 inclu- sive; also the excess of imports and exports during the same gear. ..... 273
Instructions to special commissioners to collect mining statistics in the States and Ter- ritories west and east of the Rocky mountains. ..... 274
Report of the Supervising Inspector of Steamboats ..... 276
Special report upon the cause of the loss of the steamer Evening Star ..... 295
Report of the Director of the Burean of Statistics ..... 300
Statement No. 6. Amount of the public debt on the first day of January in each of the fears from 1791 to 1842 inclusive, and at various dates in subsequent years, to July 1, 1966 ..... 304
Statement No. 7. Revenue collected from the beginning of the government to Jane 30, 1866, under the several heads of customs, internal revenue, direct tax, post" age, pablic lands, and miscellaneous sources, with the recejpts from loans and treasury notes, and the total receipts ..... 306
Statement No. 8. Expenditares from the beginning of the goverament to Jane 30, 1866, under the several heads of civil lists, foreign intercourse? Tary Depart- ment, War Department, pensions, Indian departmento melmisercraut, of th the interest and principal of the public debt, and total aypewdifuna eosean.... ..... 308
Page
Statement No. 9. Domestic exports for fiscal year ending June 30, 1866. ..... ${ }^{210}$
Statement No. 10. Foreign exports for fiscal year ending June 30, 1866. ..... 314
Statement No. 11. Imports for the fiscal year euding June 30, 1866. ..... 322
Statement No. 12. Foreign tonnage, entrances and clearances, by districts, for fiscal year ending Jane 30, 1866 ..... 339
Statement No. 13. Foreign tonnage, entrances and clearances, by countrics, for fiscal year ending June 30, 1866. ..... 340
Statement No. 14. Domestic tonnage, old admeasurement; by districts, year 1866. ..... 342
Statement No. 15. Domestic tonnage, new admeasurement, by districts, year 1866,... ..... 344
Statement No. 16. Gross value of the exports and imports from the beginning of the government to June 30, 1866 ..... 346
Statement No. 17. Foreign merchandise imported, exported, and consumed annually from 1821 te 1866 , with the population and rate of consumption per capita cal- culated for each year. ..... 347
Statement No. 18. Value of domestic produce and foreign merchandise, exclusive of specie, exported annually from 1821 to 1866 ..... 348
Statement No. 19. Export of staple products, breadstaffs, provisions, oils, and animal products for seven years. ..... 349
Statement No. 20. Value of leading articles of manufacture exported from 1847 to 1866 ..... 351
Statement No. 21. Amount of the tonnage of the United States annually from 1789 to 1866, inclusive; also the registered and enrolled and licensed tonnage employed in steam navigation each year. ..... 355
Statement No. 22. Amount expended at each custom-house in the United States during the fiscal year ending June 30, 1866. ..... 356
Statement No. 23. Namber of persons employed in each district of the United States for the collection of customs during the fiscal year ending June 30, 1866, with their occupation and compensation. ..... 359
Statement No. 24. General results of all receipts and disposal of merchandise within the United States during the fiscal year ending June 30, 1866. ..... 375
Statement No. 25. Liabilities of the United States to various Indian tribes uuder stipulations of treaties, \&c. ..... 37
Statement No. 26. Stocks held in trust by the United States for the Chickasaw national fund and the Smithsonian Instifution ..... 394

## REPORT

## OF <br> THE SECRETARY 0F THE TREASURY.

## Theasury Department, Washington, December 3, 1866.

In conformity with the requirements of law, the Secretary has the honor to make the following report:
In his report under date of the 4th of December, 1865, the Secretary estimated, according to the data furnished him by this department and by the other departments, that the expenditures of the government for the three quarters of the fiscal year ending June 30,1866, would exceed the receipts $\$ 112,194,94720$. The result was widely different. The receipts exceeded the estimates $\$ 89,905,90544$; the expenditures fell ehort of the estimates $\$ 200,529,23530$. The following statement exhibits the items of increase of receipts and decrease of expenditures in comparison with the estimates:
Statement of the estimated and actual reccipts and expenditures of the United States from October 1, 1865, to June 30, 1866.

RECEIPTS.

|  | Estimated. | Actual. | Excess of rec'pts. |
| :---: | :---: | :---: | :---: |
| Customs | \$100,000,000 00 | 8132,037,068 55 | \$32, 037,068 55 |
| Lands | 500, 00000 | 532, 14040 | 32, 14040 |
| Internal revenue | 175,000,00000 | 212, 607,927 77 | 37,607,927 77 |
| Miscellaneous. | 30,000, 00000 |  | 18,285, 12590 |
| Direct tax .... |  | 1,943,642 82 | 1,943, 6428 |
| Cash balance October 1, 1865 ...... | $\begin{array}{r} 305,500,00000 \\ 67,158,51544 \end{array}$ | $\begin{array}{r} 395,405,905,44 \\ 67,158,515,44 \end{array}$ | 89,905, 90544 |
|  | 372, 658,515 44 | 462, 564, 42088 |  |
| expenditures: |  |  |  |
|  | Estimated. | Actual. | Excess of estim's. |
| Civil service...... | \$32, 994,052 38 | \$30,485, 50055 | \$2,508,55183 |
| Pensions and Indians | 12,256,790 94 | 11,061,285 79 | 18, 195,505 15 |
| Navy Department.................... | $307,788,750$ $35,000,000$ 00 | $119,080,46450$ $26,802,71631$ | $\begin{array}{r} 188,708,28607 \\ 8,197,28369 \end{array}$ |
| Interest on public debt............... | $96,813,86875$ | 96, 894, 26019 |  |
| Deduct deficiency in estimate for interest on public debt |  |  | $\begin{array}{r} 200,609,62674 \\ 80,39144 \end{array}$ |
|  | 484,833,462 64 | 284,324,227 34 | 200,520, 23530 |

## RECAPITULATION.


The following is a statement of receipts and expenditures for the fiscal year ending June 30, 1866:
Balance in treasury, agreeable to war-
rants, July 1, 1865.......................... \$858,309 15
To which add baiance of sundry trust
funds not included in the above balance $\quad 2,217,73294$
Making-balance, July 1, 1865, including
trust fund...... ... ............ ........................... \$3, 076, 04209
Receipts from loans. ................................... 712,851, 55305
Receipts from customs .... .. ....... \$179, 046, 65158
Receipfs from lands... . ................... 665, 03103
Receipts from direct tax. .. ....... .. . 1,974, 754 12
Receipts from internal revenue. ... ... $309,22 G, 81342$
Receipts from miscellancous sources..... 67,119, 36991
55S, 032, 62006
$1,273,960,21520$

## expendittres.

Redemption of public debt........... $\$ 6 \div 0,321,72561$
For the civil service. $\$ 41,056,96154$
For pensions and In-
dians ............... 18, 852, 416 91
For the War Depart-
ment................. 284, 449, 70182
For the Navy Depart-
ment.................. 43, 324, 11852
For intcrest on the
public debt........ 133, 067, 74169
$\longrightarrow 520.750,94048$
-\$1, 141, 072,666 09
Leaving a balance in the treasary on the 1st of July, 1866... $132,887,54911$
The following is a statement of the receipts and expenditures tor the quarter ending September 30, 1866 :
Balance in the treasury, agreeable to warrants, July 1, 1866

| Receipts from loans. |  |
| :---: | :---: |
| Receipts from customs | \$50, 843, 77424 |
| Receipte from lands. | 22S, 39972 |
| Receipts from direct tax. | 340,454 39 |
| Receipts from internal revenue | 99, 166, 99398 |
| Receipts from miscellaneous sources. | 7,081,764 24 |
| - Expenditures |  |
| For the redemption of the public debt.. | \$243, 782, 83344 |
| For the civil service. | $11,893,73644$ |
| For pensions and Indians. | 11,787,975 66 |
| For the War Department. | 13, 833,21403 |
| For the Navy Department | 7, 87S,609 17 |
| For interest on the public debt. | 33, 865, 39999 |

$\$ 174,011,62224$

158,561, 3865
$465,460,55792$

323, 041, 76873
$142,418,78919$

The following statement exhibits the items of increase aud decrease of the public debt for the fiecal year ending June 30, 1860:
Amount of public debtJune 30, 1865.. S2, 682, 693, 02653
Amount of cash in treasury ............. 85s, 30915
Amount of public debt June 30, 1865, less cash in treasury.. $\$ 2,681,734,71738$
Amount of public debt June 30,1866.. $\$ 2,783,425,87921$
Amount of cash in treasury ... .... 132, 887,549 11
Amount of public debt June 30, 1866, less cash in treasury . $2,650,538,33010$
Net decrease
31, 196, 38728
This decrease was caused as follows, by payments and increase of cash in treasury :
Bonds, 6 per cent., acts July 21, 1841, and A pril 15, 1842........
Treasury notes, 6 per cent., acts Decenber 23, 1857, and March 2, 1861.
Bonds, 5 per cent., act September 9, 1850, ('Yexas indemnity).

2S3, 00000
Treasury notes, 7.30, act July 17,1861.
Certificates of indebtedness, 6 per cent., act March 1, 1862.

89, 381, 00000
Treasury notes, 5 per cent., one and two year, act March 3, 1863..........
Compound interest notes, 6 per cent., act June 30, 1864.
$\$ 116,13977$

$$
2, \cong 0000
$$

380, 75000
$38,884,48000$

Bonds, 5 per cent., act March 3,1864... $\quad 1,551,00000$

United States notes, acts July 17, 1861, and February 12, 1862.
$\$ 200,44100$
United States notes, acts February 25, July 11, 1862, and March 3,1863.. 32, 068, 76000
Postal currency, act July 17, 1862... 2, S84, 70788
Cash in treasury, increased.
132,029,239 96
Gross decrease. ........................................ $\$ 332,525,65861$
From which deduct for increase, by-
Bonds, 6 per cent., acts July 1, 1862, and July 2, 1864, issued to Central Pacific Railroad Company, \&e., interest payable in lawful money...
$\$ 4,784,00000$
Treasury notes, 7.30, acts Junc 30, 1864, and March 3, 1865, interest payable in lawful moucy. ......... 134, 641, 15000
Temporary loan, 4, 5, and 6 per cent., acts July 11, 1862, and June 30, 1864

30, 450, 13525
Gold certificates, act March 3, 1863...
$10,713,18000$
Fractional currency, act March 3, 1863
4,949,756 08
Bonds, 6 per cent., act
July 17, 1861.... $\$ 146,05000$
Bonds, 6 per cent., act
March 3,1864. .. 3,882,500 00
Bonde, 6 per cent., act
June 30,1564 8,211,000 00
Bonds, $G$ per cent., act
March 3, 1865.... 103,542,500 00

$$
115,782,05000
$$

301, 329, 27133
Net decrease.
31,196,387 28
The following statement exhibits the items of increase and decrease of the public debt for the four months from June 30, 1866, to October 31, 1866 ;
Amount of public debt, June 30, 1866. $\$ 2,783,425,87921$
Amount of cash in treasury .. ."...... 132, 887,549 11
Amount of public debt, June 30, 1866, less cash in treasury........................................................ \$2,650, 538. 33010
Amount of public debt, October 31, 1866................ ....... .......... $\$ 2,681,636,96634$

Add amount of old funded and unfunded debt, included in debt of Junc 30 , 1866. not in statcment 114,11548

| Amount of cash in treasury | \$130, 326,960 62 |  |
| :---: | :---: | :---: |
| Amount of public debt, October 31, 1§66, less cash in treasury. $\qquad$ ........... $\$ 2,551,424,12120$ |  |  |
| Net decrease |  | \$99, 114, 20890 |
| Which decrease was caused as follows, by payments- |  |  |
| Bonds, 6 per ct., act July 21, 1841, and |  |  |
| Bonds, 6 per cent., act January 28,1847, | 1,672,450 00 |  |
| Bonds, 6 per cent., act of March 31, 1848. | 617,400 00 |  |
| Bonds, 5 per cent., act September 9, 1850, (Texas indemnity) | 175,000 00 |  |
| Bonds, 5 per cent., act March 3, 1864, (Ten-forties). | 149,750 00 |  |
| Treasury notes, 6 per cent., acts Dece March 2, 1861. | er 23, 1857, and | $\$ 2,629,10000$ 6,15000 |
| Temporary loan, 4, 5, and 6 per cent., March 17, July 11, 1862, and June | acts February 25, 30, 1864........ | 75, 172, 99776 |
| Certificates of indebtedness, 6 per cent. and March 3, 1863. | acts March 1, 1862, | 26,209, 00000 |
| Treasury notes, 5 per cent., one and to 1863. | year, act March 3, | 500,000 00 |
| Treasury notes, 7-30, act July 17, 186 |  | 11,200 00 |
| Compound interest notes, 6 per cent., a | June 30, 1864. | 10,500, 00000 |
| Treasury notes, 7-30, acts June 30, 1864 | and March 3, 1865 | 82,237,250 00 |
| United States notes, acts July 17, 1861 1862 . | and February 12, | $3,80 \pm 00$ |
| United States notes, acts February 25, and March 3, 1863. | $62, \text { July 11, 1862, }$ | 10,691,779 00 |
| Postal currency, act July 17, 1862. |  | 691,03175 |
| Gross decr |  | 208,652,312 51 |
| From which deduct for increase of debt and decrease of cash in treasury : |  |  |
| Bonds, 6 per cent., act July 17,1861. $\quad \$ 7,05000$ <br> Bonds, 6 per cent., act March 3, $1865.101,738,50000$ |  |  |
|  |  |  |
| Bonds, 6 per cent., acts July 1, 1862, and July 2, 1864, issued to Central Pacific Railroad Company, \&e., interest payable in lawful money.... $3,840,00000$ |  |  |
| Gold certificates, act March 3, 1863. | 183, 50000 |  |
| Fractional currency, acts March 3,1863, and June 30, 1864................... 1,208, 16512 |  |  |

Cash in treasury, decreased. ..... $\$ 2,560,55 \$ 49$
\$109, 538, 10361 ..... \$99, 114, 20890
The following statement exhibits the items of increase and decrease of the public debt from the highest point, August 31, 1865, to October 31, 1866 :
Amountof publicdebt
August 31, 1865, as
per statement ..... \$2,845,907,626 56
Amount of old funded
and unfanded debt. 114,11548

Amount of public debt August 31, 1865, less cash in treasury. \$2,757,803,686 91 Amount of public debt
October 31, 1866,
as per statement... $\$ 2,681,636,96634$
Amount of old funded
and unfunded debt. 114,11548
Arount of cash in treasury ............. $130,326,96062$
Amount of public debt, October 31, 1866, less cash in treas-
ury..........................................................................2,551,424,121 20
Net decrease. . . . . . . . . . . . .............................. . . $206,379,56571$
Which decrease was caused as follows, by payments and increase of cash in treasury:
Bonds, 6 per cent.. act January 28, 1847.... ................ \$1,672,450 00
Bonds, 6 per cent., acts July 21, 1841, and April 15, 1842... 144,03977
Bonds, 6 per cent., act March 31, 1S48............................ 617,400 00
Bonds, 5 per cent., act March 3, 1864 .............................. 1,700,750 00
Bonds, 5 per cent., act September 9, 1850, (Texas indemnity) 455,00000
Treasury notes, 6 per cent., acts December 23, 1857, and March
2,1861 ........ ............................... 8,200 00
Temporary loan, 4, 5, and 6 per cent., acts February 25, 1862,
and June 30, 1864. ..........................................62, 27
Certificates of indehtedness, 6 per cent., acts March 1, 1862,
and March 3, 1863.

Treasury notes, 7-30, act July 17, 1861................................... 295,100 00
Compound interest notes, 6 per cent., act June 30, 1864. .... 68,512,020 00

Treasury notes, 7-30, act June 30, 1864, and March 3, 1865. .\$105,985,7:0 00
United States notes, acts July 17, 1861, and February 12, 1862.

United States notes, acts February 25, 1862, July 11, 1862,
and March 3, 1863.
Postal currency, act July 17, 1862............................... 3,029,73963
Suspended requisitions...................................................... 2,111,000 00
Tncreace
$405,553,89767$
Increase of cash in treastry . ......................... ...... $42,105.90549$
Gross decrease. ................................... $\overline{447,662,8 u 3 ~ 16}$
From which deduct for increase-
Bonds, 6 per cent., acts July 17 and August 5,1861.
Bonds, 6 per cent., act March 3, 1864 .... 3, 882,50000
Bonds, 6 per cent., act June 30, 18G4 ...... S, 211,00000
Bouds, 6 per ceut., act March 3, 1865 ...... 205, 281, 00000
Bonds, 6 per cent., acts July 1, 1S62, and
July 2, 1864, issued to Central Pacific
Railroad Company, \&c., interest payable
in lawfinl moncy
$8,624,00000$
Fractional carrency, acts March 3, 1863, and June 30, 1864.

4, 273, 00745
Gold certificates, act March 3,1863....... 10, 896, 98000


These statements are in the highest degree encouraging. They are conclusive evidence of the greatness of our resources, and they clearly indicate the patience of the people under self imposed burdens, and their unwillingness that this debt should be a perpetual incumbrance upon the country.

It is not expected, nor is it perhaps desirable, that the same rate of reduction slould be continued. A considerable diminution of taxes was effected by the amendments of the interual revenue law at the last session of Congress. A further diminution of internal taxes and a modification of the tariff, which will doubtless lead to a reduction of customs duties on many articles, will be required, in order that production may be increased and new life infused into certain branches of industry that are now languishing under the burdens which have beeu imposed upon them. But, after the proper and necessary reductions shall have been made, the revenues will doubtless bo sufficient, if the government shall be economically administered, to pay the current expenses, the interest on the public debt, and reduce the principal at the rate of from four to five millions per montl. In order that this may be done, however, there must be no additional donatinns to railroads, no payments but in
the fulfilment of contracts, and no unnecessary expenditure of money for any purpose whatever. With proper economy in all the departments of the government, the debt can be paid by the generation that created it, if wise and equal revenue laws shall be enacted and continued by Congress, and these laws are faithfully entorced by the officers charged with their execution. That it is the will of the people that it should be paid, and not perpetuated, is clearly indicated by the favor with which its rapid reduction during the past year has been regarded. The idea that a national debt can be anything else than a burden-in which there are some compensations, but still a burden, a mortgage upon the property and industry of the people-is fortunately not an American idea. In countries in which the public expenditures are so heavy or the resources are so small that no reduction of their public debts is practicable, and where national securities become monopolized capital in the hands of moneyed aristocracies, who not only absorb the means, but give direction to the sentiment of the people, public debts may be regarded as pablic blessings; but no such fallacy will ever be countenanced by the free and intelligent people of the United States.

Nothing in our history has created so much surprise, bothat home and abroad, as the reduction of our national debt. The wonder excited by the rapidity with which it was created is greatly exceeded by the admiration of the resolution of the tax-patyers themselves that it shall be speedily extinguished. The conviction is becoming fastened upon the popular mind that it is important-for cconomy in the national expenses, for the maintenance of a true democracy in the administration of the government, for the cause of good morals and of public virtuethat the policy of a steady anuual reduction of the debt should be definitely and inexorably established. Nothing short of this, and that economy in the national expenditures which will render it practicable, will reconcile the people to the burdens of taxntion. A national debt must ever be a severe strain upon republican institutions, and ours should not be subject to it one day longer than is necessary. To the perpetuation of the existing debt of the United States there are also, it may be proper to remark, serions objections growing out of the circumstances under which it was created. Although incurred in a great struggle for the preservation of the govemment, and therefore especially sacred in its character, its burdens are to be shared by those to whom it is a reminder of humiliation and defeat. It is exceedingly desirable that this, with other causes of heartburnings and alienation, should be removed as rapidly as possible, aud that all should disappear with the present generation, so that there may be nothing in ihe future to prevent that unity and good feeling between the sections which are necessary for true national prosperity.

The Secretary regrets, notwithstanding the large reduction of the national debt, and the satisfactory condition, in other respects, of the national treasury, that little progress has been made since his last report towards specic payments. The viers presented by him in that report, although indorsed in the House of Representatives by a nearly unanimous vote, were not eustained by corresponding legislation. Instead of being authorized to reduce the paper circulation of the
country, according to his recommendations, the amount of United States notes which he was permitted to retire was limited to $\$ 10,000,000$ for the six months ending October 12, and to $\$ 4,000,000$ per month thereafter. In the mean time, the reduction of these notes and of the notes of the State banks has been nearly balanced by the increase of the circulation of the national banks; and specie commands about the same premium it did when the last treasury report was prepared. Having been thus prevented from taking the first important step toward a return to specie payments, the Secretary has mainly directed his attention to measures looking to an increase of efficiency in the collection of the revenues, to the conversion of interest-bearing notes into five-twenty bonds, and to a reduction of the public debt. What has been accomplished in these respects, and is not already understood by the country, is explained elsewhere in this report. The Secretary has also deemed it to be his duty to use such means, within his control. as were, in his judgment, best calculated to keep the business of the country as steady as possible, while conducted on the uncertain basis of an irredeemable currency. To accomplish this, he has thought it necessary to hold a handsome reserve of coin in the treasury. For doing so, he has been criticised by many very intelligent perions, some of whom have condemned the policy as involving a heavy loss to the country, in the way of interest; others have objected to it as a failure on his part to avail himself of means within his control for reduciug the price of coin, and thus approximating specie payments; on the contrary, not a few have pronounced all sales of gold by the government unwise, on the theory that if the coin received from customs, and not required for the payment of interest, should be permitted to accumulate until it should reach abont the same proportion to the outstanding United States notes that, in former days, the coin in the vaults of well managed bauking institutions sustained to their immediate liabilities, specie payments might be resumed, without a reduction of the curreacy, and without regard to the condition of trade between the United States and other nations.

Under these circumstances, feeling gensible of the great responsibility of his position, the Sccretary has deemed it safer and better for the country to act according to the dictates of his own judgment, carefully regarding the condition of the markets and of the treasury, rather than to take his direction from those who, however intelligent and able, were under no official obligations to the government, and might be less accurately advised in regard to the actual state of its financial affairs. He has regarded a steady market as of more importance to the people than the eaving of a few millions of dollars in the way of interest; and observation and experience have assured him that, in order to secure this steadiness in any considerable degree, while business is conducted on a paper basis, there must be power in the treasury to prevent successful combinations to bring about fluctuations for purely speculative purposes. He has also been clear in his convictions that specie payments are not to be restored by an accumulation of coin in the treasury, to be paid out at a future day in the redemption of government obligations; but rather by quickened industry, increased production, and lower prices, which can alone make the United States what they ought to be-a creditor and not a debtor nation

These views explain the course that has been pursued with the gold which, during his administration of the department, has come into the treasury. He bas permitted it to accumulate when the use or the sale of it was not necessary for paying government obligations, or to prevent commercial panics, or successful combinations agaiust the national credit; and he bas sold whenever sales were necessary to supply the treasury with currency, to ward off fimancial crises, or to save the paper circulation of the country, as far as practicable, from unnecessary and damaging depreciation. For making eales he alone is responsible. If, in conducting them, any faroritism has been shown, or if the interests of any particular class have been especinlly regarded, it has been without bis knowledge, and in violation of his instructions. Ine has not the slightest reason to suppose, however, that they have not been conducted honestly, fairly, and judiciously.

It may be bardly necessary for the Secretary to remark that his opinions have undergone no change in regard to the importance of a restoration of the specie standard, or the means necessary to effect it. He trusts, however, that he has not been understood as entertaining the opinion that a reduction of the currency would of itself necessarily bring about specie payments, although the chief and essential means to effect the desired result. He regards a redundant legal-tender currency as the prime cause of our financial difficulties, and a curtailment thereof indispensable to an increase of labor and a reduction of prices, to an nugmentation of exports and a diminution of imports, which alone will place the trade between the United States and other nations on an equal and satisfactory footing.

In order that his views on this point may not be misapprehended, the Secretary trusts that he will be pardoned for referring (even at a risk of a repetition of what he has heretofore presented in other communications to Congress and in other ways to the country) to certain laws, well understood, but too often disregarded, which regulate international trade and control the movements of coin. We have travelled so far from the specie standard, and are so blinded in regard to our actual financial condition and our relations with other countrics, by an inflated and irredeemable currency, and by the exportation of our securities, that frequent recurrence to inexorable commercial and financial laws is necessary.

Ever since trade commenced between the people of different nations, gold and silver have been the only reliable and recognized measure of value and medium of exchanges. While in their internal trade other representatives of value have, to a greater or less extent, been used by all nations, money made of these metals has been pronounced by the judgment of the world the only currency possessing the attributes neccssary for a uniform and universal circulating medium. From this judgment there is no appeal. Not only is it the true and universally acknowledged measure of value and medium of exchanges, but, by its regulating flow, it indicates the condition and the results of trade between different nations. Water does not more naturally seek a level, than does specie flow from one nation to another for the payment of balances created by an unequal exchange of commodities. Trade between nations is generally and chiefly conducted by an exchange of their productions; but as these exchunges are never exactly equal, there are constantly occurring balances to be paid in something
else; and, in their payment, nothing but the precions metals is a legal tender. It is this necessity for paying balances in coin which regulates the trade of nations. It is this great commercial and financial law which makes the nation that sells more than it buys, the creditor nation, and the nation that buys more than it sells, the debtor nation, and recognizes no medium but coin in the payment of balances, that determines the question of the ability of the United States to resume and maintain specie payments. If the balance is in our favor, or, if not in our favor, if the balance against us is so small that it can be paid without an exhausting drain upon our precious metals, specie payments can at once be resumed. Such, unfortunately, is not the fact. Notwithstanding our heavy exports during the past year, (that of cottou having been $650,672,820$ pounds, or nearly $1,600,000$ bales, a quantity greater than our entire crop of the present year,) the United States are largely a debtor to Europe.

A few facts will put us right on this point. Between the year 1848, when gold was first discovered in California, and the 1st of July, 1866, the product of the gold and silver mines of the United States was about $\$ 1,100,000,000$, nearly all of which has gone into the world's general stock; and it is not probable that the amount of gold and silver now in the United States is very much larger than it was eighteen years ago.
Duriug the fiscal ycar euding June 30, 1S66, the United States imported: Foreign merchaudise free of duty \$58,501,759
Foreign merchandise paying duty 368,508,051

427,309,810
Of foreign merchandise there was re-exported :
Free of duty . .......................... $\$ 1,907,157$
Dutiable. . . ...... ... .... .... $9,434,263$
Total, (mixed gold and curreacy
value)...............................41,420
Which, reduced to currency value, was equal to.
Total net imports foreign merchandise, valued
in gold...................................464,577
Imports, specie . . .............. $\$ 10,329,156$
Of which there was re-exported..... $3,400,697$
Net imports, specie. ....................................... 6,928,459
Total net imports, foreign merchandise and specie ...... \$423,975,036
Duriug the fiscal year ending June 30, 1866, the United States exported domestic merchandise, currency value, $\$ 468,040,903$,
reduced to gold value...................... .... 333,322,085
Specie exported. .... .............................. 82,643,374
Total domestic exports, valued in gold...................... 415,965,459
Apparent balance of trade, valued in gold................... 8,009,577

But these figures, taken from the reports of the custom-houses, do not present the whole truth. For many years there has been a systematic under-valuation of foreign merchandise imported into the United States, and large nmounts have been smuggled into the country along our extended sca-coasts and frontiers. Th make up for under-valuatious and smuggling, and for cost of transportation paid to foreign ship-owners, twenty per cent. at least should be added to the imports, which would make the balance for the past ycar agaiust the United States nearly $\$ 100,000,000$. It is evident that the balances have been largely against the United States for some years past, whatever may have been the custom-house returns. On no other ground can the fact be accounted for that a very large amount of American bonds is now held in Europe, which are estimated as follows, to wit:
United States bonds........ ....................... ............... $\$ 350,000,000$
State and municipal bonds. ................................................ 150,000,000
Railroad and other stocks and bonds............................. $100,000,000$
600,000.000

It is evident, from these figures, that the balances are against us, and, chiefly by the exportation of our government bonds, are being temporarily and improvidently arranged; temporarily, because a large portion of these bonds have been bought on speculation, and will be likely to be returned whenever financial troubles in the countries in which they are held shall make it neceasary for the holders to realize upon them, or whenever satisfactory profits can be made by returning them, which will be when they nearly approach their par value in coin; improvidently, because they are being purchased at very low prices, and because their exportation stimulates imports, and thus cripples home industry. Nothing is more certain than the fact that there can be no permanent resumption of specie payments in the United States until the balances between them and other nations shall be made easy by an exportation of commodities, including the products of the mines, equal at least to our importations, and until provision shall be made for returning bonds, or for preventing their return at unpropitious times. This state of things, it is conceived, cannot be effected withont a change in our financial policy.

There being but one universally recognized measure of value, and that being a value in itself, costing what it represents in the labor which is required to obtain it, the nation that adopts, either from choice or temporary necessity, an inferior standard, violates the financial law of the world, and inevitably suffers for its violation. An irredeemable, and, consequently, depreciated currency drives out of circulation the carrency superior to itself; and if made by law a legal tender, while its real value is not thereby enhanced, it becomes a false and demoralizing standard, under the influences of which prices advance in a ratio disproportioned even to its actual depreciation. Very different from this is that gradual, healthy, and general advance of prices which is the effect of the increase of the precious metals. The coin which is obtained in the gold
and silver-producing districts, although it first affects prices within such districts, following the course of trade, and in obedience to its laws, soon finds its way to other countries, and becomes a part of the common stock of the nations, which, increasing in amount by the regular product of the mines, and in activity by the growing demands of commerce, advances the price of labor and commodities throughout the commercial world. Thus, the products of the American, Australian, and Russian mines tend first to advance prices in their respective localities, but the operation of trade soon distributes these products, and enterprise everywhere feels and responds to the increase of the universal measure of value. All this is healthful, because slow, permanent, and universal. The coin produced in any country will be retained there no longer than its productions and eales keep the balance of trade in its favor. As soon as it becomes cheaper (if this word can be properly used in regard to the standard of value) in the country in which it is produced than in other accessible countries, or rather when it will purchase more in other countries (adding interest, the cost of transportation, duties, and other necessary expenses) than in that in which it is produced, or when it is required to pay balances to other countries, it flows to them by a law as regular and as certain as gravitation. Hence, although the precious metals are produced in considerable quantities in but a few countries, they affect the prices in all. Not so with a paper currency, which is local in its use and in its influence. Its advantages, when convertible, are admitted; for, if convertible, although it avells the volume of currency, it rather increases enterprise than prices. Its convertibility prevents expansion, while its larger volume gives impetus to trade and creates greater demand for labor. But when a paper currency is an inconvertible currency, and especially when, being so, it is made by the sovereign power a legal tender, it becomes prolilic of mischief. Then specie becomes demonetized, and trade is uncertain in its results, because the basis is fluctuating; then prices advance as the volume of currency increases and require as they advance furtber additions to the circulating medium; then speculation becomes rife, and "the few are enriched at the expense of the many;" then industry declines, and extravagance is wanton; then, with a diminution of producta, and consequently of exports, there is an increase of imports, and higher tariffs are required on account of the general expansion, to which they, in their turn, give new stimulus and support, while the protection intended to be given by them to home industry is in a great measure rendered inoperative by the expansion. This, notwithstanding our large revenues and the prosperity of many branches of industry, is substantially the condition of the United States, and the important question arises, What are the remedies?

With entire deference to Congress, the Secretary suggests that they are to be found-

First. In compelling the national banks to redeem their notes at the Atlantic cities, or, what would be better, at a single city.

Second. In a curtailment of the currency to the amount required by legitimate and healthful trade.

7hird. In a carcful revision of the tariff, for the purpose of harmonizing it
with our internal taxes-remoring the oppressive burdens now imposed upon certain branches of industry, and relieving altogether, or greatly relieving, raw materials from taxes, in order that the product of labor may be enhanced and production and exportation increased.

Fourth. In the issue of bonds, payable in not over twenty years and bearing interest at the rate of not over five per cent., payable in England or Germiny, to an amount sufficient to absorb the six per cent. bonds now held in Europe, and to meet the demand there for actual and permanent investmeut; and-

Fifin In the rehabilitation of the southern States.
First. The utiity of compelling national banks to redeem their notes at commercial centres, as well as at their own counters, is apparent. 'Whe object of Congress in the establishment of the national banking system was to furnish the people with a solvent currency of uniform value throughout the United States. The solvency of the notes of the national banks is secured by a deposit of bonds with the Treasurer at Washington; but, as the banks are seattered throughout the country, and many of them are in places difineult of access, $n$ redemption of their notes at their respective counters is not all that is required to make them throughout the United States a par circulation. It is true that the notes of all national banks are receivable for all public dues, except duties upon imports, and must be paid by the Treasurer in case the banks which issued are unable to redeem them, but it will not be claimed that the notes of banks, although perfectly solvent, but situated in interior towns, are practically as valuable as the notes of banks in the seaboard cities.

It may be urged that to compel remote banks thus to redeem would be a hardship; but as very few well-managed banking institutions in the United States fail to keep accounts and balances in some of the Athantic cities, this hardship would be found, upon trial, to be imaginary, rather than real. But if it should be a hardship, it would be a necessary one, and the interests of the banks must bend to the interests of the people. Besides, without such redemption, there will be practically none at all, at least until specie payments are resumed; and when there are no redemptions, there is always a constant tendency to inflation and illegitimate banking. The frequent and regular return of their notes is needed to keep the business of the banks in a healthy condition, and thus invariably proves no less advantageous to the stockholders thin to the public. Unless the banks shall be compelled to redeem in United States notes, many of them will neither lend their influence in favor of a return to specie payments, nor be prepared for them when without their agency specie payments shall be brought about. If the determination of the question was left to the Secretary, all the banks would be required to redeem in New York, the acknowledged commercial metropolis of the Union. The designation of that city as the redeeming point for all national banks would not only give absolute uniformity to their circulation, but would so facilitate the assorting and returning of notes that practical and gencral redemption would be enforeed. It is certain that this will not be done under the existing provisions of the law; it is not certain that it will be, unless all banks shall be cotopelled to redeem at a single point. This might be objected to by the banks in other Atlantic cities on the
ground that it would aggrandize New York at their expense. But New York is already the financial and commercial emporium of the Union. Most of the interior banks keep their chief balances in that city, because they are more available and valuable there than elsewhere, and in compelling all the banks to redeem at the metrcpolis of trade, Congress would be only yieldiug to an unwritten but controlling law to which statutes should conform. The course of trade compels, and will compel, those national banks whose business is based upon the products of the country (and these must always constitute a majority) to keep their chief balances in New York, whether they redeem there or not: If exchanges between that city and other cities should be in favor of the latter, the redemption by their banks would be made at their own counters, and no sacrifice but that of local pride would be involved in their being required by law to redeem at the common centre. When New York shall be a debtor city to Boston and Philadelphia, the notes of the Boston and Philadelphia banks will go home, and not to New Lork, for payment. What is required is an active, regular, and actual redemption of the notes of all the national banks. To effeet this, local pride should be sacrificed, and minor interests should be disregarded. What is said upon this subject by the Aeting Comptroller of the Currency is fully indorsed.

The second remedy suggested is a curtailment of the currency.
The views of the Secretary upon the question of a reduction of the currency have been so frequently expressed, that it is only necessary now to consider whether the curtailment should be of the United States notes or of the notes of the national banks. On this sulject his opinions have undergone no change since he communicated them in his reports as Comptroller of the Currency. Banks of issuc, organized under State laws, have been in existence ever since the formation of the goverument. By the decisions of the highest tribunals of the country their constitutionality has been affirmed, and they have become so interwoven with the business of the coantry, and such large investments have been made in them, that their destruction would involve consequences of a very serinus character. Whether or not the country would have been more prosperous without them-whether the stimulus they have given to enterprise, and the facilities they have extended to trade, have or have not been counterba'aneed by the artificial prices which they have created, and the actual losses which the people have sustained by the crises they have ocensioned, and by their suspensions and failures-it is too late to consider. When the national currency act was passed by Congress, State banks were in full operation, and not less than four hundred millions of dollars were invested in them as capital. In some States, by judiciotus legislation and careful management, they had afforded a local circulation satisfactory and safe. In other States, where no reliable security, or insufficient security, had been required for the protection of the public, and their management had been confided to incompetent or dishonest hands, there had been numerous failures, and heavy losses had been sustained by the holders of their notes.

Soon after the commencement of the rebellion, it became apparent that a heary national debt was to be created, the interest and principal of which could only be paid by a general system of internal taxes, involving a necessity for
a circulating medinm equal in value throughoat the country, and safe for the government to receive in payment of dues. This subject, of course, demanded and received the earnest and careful consideration of the distinguished gentleman at that time the financial minister of the government, who caused to be prepared and submitted to Congress a bill "to provide a national currency secured by a pledge of United States bonds, and to provide for the circulation and redemption thereof," which, after having been carefully considered and thoroughly discussed, became a law on the 25th of February, 1863. Prior to the passage of this act, issues by the government had been authorized, and a large amount of goverument notes had been put into circulation. But there is nothing in the acts authorizing their issue, or in the communications of the Secretary, or in the discussions in Congress, to justify the opinion that they were intended to be a permanent circulation. On the contrary, the provision in the law for their conversion into bonds, and the arguments of the advocates of their issue, afford ample evidence that they were regarded as merely temporary, and justifiable only by an emergency which it was supposed nothing else could so adequately meet. Had it been proposed that these notes should be a permanent circulation and take the place of bank notes, there is good reason to suppose that the proposition would have had few if any advocates. Nor was the national banking system prepared by its author, nor adopted by Congress, to destroy the State banks, nor to divert capital from banking, but rather to compel all banking institutions issuing notes as money to secure them, beyond any conceivable contingency, by deposits with the Treasurer of the United States; thus, without the agency of a national bank, providing a national currency which would save the government and people from losses, of which there was constant danger, from a local and unsecured circulation. The national banking system was intended, while not invading the rights of the States, nor damaging private interests, to furnish the people with a permanent paper circulation. The United States notes were intended to meet a temporary emergency, and to be retired when the emergency had passed.

The present Secretary was not the advocate of the national banking system, and claims only the credit of having used his best efforts, as Comptroller, to put it into successful operation. But he has no hesitation in pronouncing it a vast improvement opon the systems which it superseded, and one admirably adapted to our peculiar form of government. There are substantial objections to all banks of issue, and if none existed in the United States, it might be very questionable if any should be introduced; but having taken the place of the State banks, and furnishing as they do a circulation as free from objection as any that is likely to be provided, the Secretary is of the opinion that the national banks should be sustained, and that the paper circulation of the country should be reduced, not by compelling them to retire their notes, but by the withdrawal of the United States notes.

The Secretary is not unmindful of the saving of interest which results to the government by the use of its own currency, nor of the favor with which this currency is regarded by the people; but all considerations of this nature are
more than counterbalanced by the discredit which attaches to the government by failing to pay its notes according to their tenor, by the bad influence of this voluntary discredit upon the public morals, and the wide departure which a continucd issue of legal-tender notes involves, from past usages, if not from the teachings of the Constitution itself. The government cannot exercise powers not confurred by its orgauic law or necessary for its own preservation, nor dishonor its own engagements when able to meet them, without either slocking or demoralizing the sentiment of the people; and the fact that the indefinite continuance of the circulation of an inconvertible but still legal-tender currency is so generally adrocated, indicates how far we have wandered from old landmarks both in finance and ethics. The views of the Secretary on this point were so fully expressed in his former report that it is not necessary to restate them. It is sufficiont to say that his opinions are unchanged, and that reflection and observation during the past year have assured him of their correctness. Anxious as he is to lighten the public burdens and reduce the public debt, he does not hesitate to advise that these notes be withdrawn from circulation, and that the furnishing o? what paper currency may be required be left to corporations, under existing laws and such amendments of these laws as experience may dictate for the better protection aud advancement of the public interest. How rapidly they may be retired must depend upon the effect which contraction may have npon business and induatry, and can be better determined as the work progreses. The reduction could prubably be increased from four millions per month, as contemplated by the act of April 12, 1866, to six millions per month for the present fiscal year, and to ten millions per month thereafter, without preventing a steady conversion of the interest-bearing uotes into bonds, or injuriously affecting legitimate busiuess. No determinate scale of reduction would, however, in the present condition of our affairs, be advisable. The policy of contracting the circulation of goverument notes should be definitely and uuchangeably established, and the process should go on just as rapidly as possible without producing a finaucial crisis or seriously embarrassing those branches of industry and trade upon which our revenucs are dependent. There is a great adaptability in the business of the United States, and it will easily accommodate itself to any polics which the government may adopt. That the policy indicated is the true and safe one, the Secretary is thoroughly convinced. If it shall 'not be specdily adopted and rigidly but judicionsly enforced, severe financial troubles are in store for us.
The Secretary cordially approves what is said by the Acting Comptroller of the Currency, in lis report, in regard to the importance of furnishing the people of the south wilh the bank-note circulation which their business may require, and agrees with him in the opinion which he expresses of the beneficial results, political, financial, and social, to be effected by the organization of national banks in the southern States, but he cannot recommend an increase of the bank-note circulation of the country beyond three hundred millions of dollars, and hopes that the necessities of those States may be supplied rather by a reduction of the amount awarded to other States than by an increase of the volume of currency.

The third remedy suggested is a revision of the tariff for the purpose of harmonizing it with internal taxes, a reduction of taxes upon raw materials, \&e., \&c.

The 66th section of the act entitled "An act to reduce internal taxation," \&ic., approved July 13, 1866, provides: "That the Secretary of the Treasury is hereby authorized to appoint an officer in his department, who shall be styled 'Special Commissioner of the Revenue,' whose office shall terninate in four years from the thirtieth day of June, cighteen hundred and sixty-six. It shall be the duty of the Special Commissioner of the Revenue to inguire into all the sources of national revenue, and the best method of collecting the revenue; the relation of foreign trade to domestic industry; the mutual adjustment of the systems of taxation by customs and excise, with the view of insuring the requisite revenue with the least disturbance or inconvenience to the progress of industry and the development of the resources of the country; and to inquire, from time to time, under the direction of the Secretary of the I'reasury, into the manner in which officers charged with the administration and collection of the revenues perform their duties. And the said Special Commissioner of the Revenue shall, from time to time, report through the Secretary of the Treasury to Congress, either in the form of a bill or otherwise, such modif. cations of the rates of taxation, or of the methods of collecting the revenues, and such other facts pertaining to the trade, industry, commerce, or taxation of the country, as he may find, by actual observation of the operation of the law, to be conducive to the public interest."

On the 16 th of July last, Mr. David A. Wells was appointed Special Commissioner of the Revenue, under the authority above recited, and he was instructed to procecd at once to perform the contemplated work, giving his chief attention to the tariff, with lhe vien of ascertaining what modifications are requised to adjust it to the system of internal taxes, stimulate industry, and make labor more productive.

The ability displayed by Mr. Wells in the performance of his duties as one of the commissioners for the revision of the internal revenue laws, and the heartiness with which he is prosecuting his investigations, give the best assurance that he will perform the work in a manner creditable to himself, and satiefactory to Congress and the people. The Secretary addreased to him, ou the 14th day of September, 1866, a letter, from which the following is extracted: "In view of the fact that the revision of the tariff is certain to engage the attention of Congress at its next session, I consider it especially desirable that the Treasury Department alould be prepared to furnish as much information pertinent to the subject as can be obtained and collected within the limited time available for the necessary investigations. You are, thercfore, hereby requested to give the sulject of the revision of the tariff especial attention, and to report a bill which, if approved by Congress, will be a substitute for all acts imposing customs duties, and which will render the administration of this branch of the revenue system more simple, cconomical, and effective.
"In the diseharge of this duty, you will consider the necessity of providing for a large, certain, and permanent revenue, recollecting the fact that the exist-
ing tariff has proved most effective in this direction. You will, therefore, endeavor, first, to secure for the government a revenue commensurate with its necessitics; and secondly, to propose such modifications of the tariff laws now in force as will better adjust and equalize the duties upon foreign imports with the internal taxes upon home productions. If this last result can be obtained without detriment to the revenue, by reducing taxation upon raw materials and the machinery of home productions rather than by increasing the rates of imports, it would, in my opinion, by decreasing the cost of production and increasing the purchasing power of wages, greatly promote the interests of the whole country."
'There is no subject which has in tintes past provoked so much discussion, and in regard to which opinions have differed so widely, as the tariff. It has been a standing matter of sectional and political strife for nearly half a century, and the sentiment of the people in regard to it is still quite as much divided as. when the discussion of it commenced. Always a complex and difficnlt question, it is partichlarly so at the present time. Prior to the rebellion it had norelation to internal taxes, for this form of federal taxation was then unknown to our people. It had little connection with the currency, for, until the year 1862, although the banks had repeatedly suspended specie payments, specie was the only legally recognized standard of value in the United States. Now the question of the tariff is to be considered in connection with a permanent system of internal taxes and a depreciated, but, it is hoped, a temporary legaltender currency. It is obvi us that a scale of duties upon imports which might have been sufficient, judicious, and beneficial when there were no internal federal taxes, and business was conducted upon a specie basis, may be insufficient, injudicious, and injurious now. A large revenue is at present indispensable for the payment of the ordinary expenses of the government, the interest upon the public debt, aud for a gradual and regular reduction of the principal. Free trade, although in accord with the prineiples of the government and the instincts of the people, cannot be adopted as a policy as long as the public debt exists in anything like its present-magnitude. The long-hoped-for period when there shall be no legal obstructions to a free exchange of commodities between the United States and other countries is still far in the future. Duties upon imports are not only necessary for revenue, but also for the protection of those home interests upon which heavy internal taxes are to be assessed. The question uow before the country is, therefore, one of adaptation rather than principle. How shall the necessary revenue be raised under a system of internal and external taxes without sustaining monopolies, without repressing industry, without discouraging enterprise, without oppressing labor? In other words, how shall the revenue be raised in a manner the least oppressive to the people, without checking the prosperity and growth of the country? The Secretary is not disposed to discuss the question in this report. This will, it is expected, be done elaborately and thoroughly in the report of the Commissioner. He desires, bowever, to call attention to a few important facts in regard to some branches of business in the United States, the consideration of which may tend to give a proper direction to the public mind upon a question so absorbing and important

No single interest in the United States, fostered although it may be by legislation, can long prosper at the expense of other great interests. Nor can any important interests be crushed, by unwise or unequal laws, without other interests being thereby prejudiced. For illustration: The people of the United States are naturally a commercial and maritime people-fond of adventure, bold, enterprising, persistent. Now, the disagreeable fact must be admitted, that, with unequalled facilities for obtaining the materials, and with acknowledged skill in ship-building-with thousands of miles of zea-const, indented with the finest harbors in the world-with surplus products that require in their exportation a large and increasing tonnage-we can neither profitably build ships nor successfully compete with English ships in thit transportation of our own productions. Twenty years ago it was anticipated that ere this the United States would be the first maritime power in the world. Contrary to our anticipations, our foreign commerce has declined nearly fifty per cent. within the last six years. The tonnage of American vessels engaged in the foreign carrying trade which entered United States ports was-


The tonnage of such vessels which were cleared from the United States wasIn 1860
$6,165,924$ tons.
In 1865............"' ........... ................................. 3,025,134 "
In 1866.
3,383,176 "
The tonnage of foreign vessels which entered our ports was-

| In 1860 | 2,353, 911 tons. |
| :---: | :---: |
| 'In 1865 | 3,216,967 |
| In 1866 | 4,410,424 |
| The tonnage of foreign vessels which were cleared was- |  |
| In 1860 | 2,694,005 tons. |
| 'In 1865 | 3,595, 123 " |
| In 1866 | 4, 438, 384 |

It is true that a large proportion of this diminution of shipping and ship-building was the effect of the war. The great destruction of merchant vessels by rebel cruisers not only induced sales to neutrals, but discouraged building. After the war, however, the scarcity of American vessels ought to have produced, and, but for a redundant currency and high taxes, would have produced activity in our ship-yards and a rapid increase of tonnage; but this has not been the case. The prices of labor and materials are so high that ship-building cannot be made profitable in the United States, and many of our ship-yards are being practically transferred to the British provinces. It is only a few years since American ships were sought after, on account of their superiority and cheapness; and large numbers of vessels were built in Maine and other States on foreign account, or sold to foreigners, while, at the same time, our own mercantile marine was being rapidly increased. Now many of our ship-yards are abandoned, and
in others very little activity prevails. It is true there has recently been som, increase in our foreign tonnage, but a good part of this increase is apparent only, and is the result of the new rule of admeasurement. It is an important truth that vessels can be built very much cheaper in the British provinces than in Maine. Nay, further, that timber can be taken from Virginia to the provinees, and from these provinces to Eugland, and there made into ships which can be sold at a profit; while the same kind of vessels can only be built in New England at a loss by the most skilful and ceonomical builders. But the evil does not stop bere. If the only loss was that which the country sustains by the discontinuance of ship building, there would be less cause of complaint. It is a wellestabiished general fact that the people who build ships navigate them, and that a nation which ceases to build ships ceasus, of consequence, to be a commercial and maritime mation. Unless, therefore, the causes which prevent the building of ships in the United States ehall ccase, the foreign carrying trade, even of its own productions, must be yielded to ohher nations. To this humiliation and loss the people of the United States ought not to be subjected. If other branches of industry are to prosper, if agriculture is to be profitable, and manufactures are to be extended, the commeree of the country must be restored, sustained, and increased. The United States will not be a first class power among the nations, nor will her other industrial interests continue loug to prosper as they ought, if her commerce shall be permitted to languish.

The same causes-a redundant currency and high tases-that prevent shipbuilding, tend to prevent the building of houses and even of manufactories. So high are prices of every description that men hesitate to build dwellings as fast as they are required, and thus rents are so advanced as to be oppressive to lessees, and the healthy growth of towns and cities is retarded. So it is in regard to manufactorics. Mills which were built before the war can be run profitably, but so expensive are labor and materials that new mills cannot be erected and put into operation with any prospect of fair returns upon the investment, unless upon the expectation that taxes will remain as they are, and prices be sustained, if they are not advanced. The same causes are injuriously affecting agriculture and other interests which it is net necessary to particularize. It is every where observed that existing ligh prices are not only oppressing the masses of the people, but are seriously checking the development, growth, and prosperity of the country. It is not denied that the losses which the country has sustained of able-bodied men by the war is one canse of existing high prices; but mainly they are the result of a redundant currency and high taxes.

To raise the large revenue which is now required, by systems of internal and external duties, which, working in harmony, shall neither repress industry nor check enterprise, and which shall be so devised as to make taxation bear mozt heavily tuon those who are most benefited by taxes and by the debt which renders taxation necessary, requires great practical knowledge aud wise statesmanship. This subject, always an interesting one to the heavily indebted nations of Europe, has become, as one of the results of the war, deeply interesting to the people of the United States. The Secretary docs not, as before stated,
intend to discuss it, but he rentures to suggest that the following general principles, some of which have been acted upon by Congress, and the correctness of all of which have been proved by other nations, may be safely adopted as a guide to the legislation that is now required:

1st. That the fewest number of articles, consistent with the amount of revenue to be raised, should be subjected to internal taxes, in order that the system may be simple in its execution, and as little offensive and annoying as possible to the tax-payers.

2d. That the duties upon imported commodities should correspond and harmonize with the taxes upon home productions; and that these dutics should not be so high as to be prohibitory, nor to build up home monopolie?, nor to prevent that free exchange of commodities which is the life of commerce. Nor, on the other hand, should they be so low as to seriously impair the revenues, nor to subject the home manufacturers, burdened with heavy internal taxes, to a competition with cheaper labor and larger capital which they may be unable to sustain.

3d. That the raw materials used in building and manufacturing, and which are to be largely enhanced in value by the labor which is to be expended upon them, should be exempted from taxation, or that the taxes upon them should be low in comparison with the taxes upon other articles. This is the policy of other enlightened nations, and it is believed that the diminution of direct revenue which it would involve, if adopted by the United States, would be more than made up by the augmented value which it would give to labor, and by the increase of productions and of exports which would be sure to result from it. It slould be constantly borne in mind that taxes upon raw materials directly increase the cost of production, and thus tend either to reduce the product of labor or to prevent exportations to foreign markets.

4th. That the burdens of taxes should fall chit fly upon those whose interests are protected by taxation, and upon those to whom the public debt is a source of wealth and profit, and lightly upon the laboring classes; to whom taxation and the debt are without so many compensatory advantages.

The next of the series of proposed remedies is an issue of bonds, bearing interest at the rate of not exceeding five per cent. and payable in Europe, to an amount sufficient to absorb the six per cent. bonds in foreign hands, and supply the European demand for United States securities for permanent inveatment.

No one regrets more than the Secretary the fact that so large an amount of our bonds is held abroad, or the unfortunate condition of our trade that has transferred them thither. The opinion that the country has been benefited by the exportation of its securities is founded upon the supposition that we have received real capital in exchange for them. This supposition is, to a large extent, unfounded. Our bonds have gone abroad to pay for goods, which, without them, might not have been purchased. Not only have we exported the surplus products of our mines and our ficlds, with no small amount of our manufactures, but a large amount of securities also, to pay for the articles which we have purchased from other countries. That these purchases lave been stimulated and
increased by the facility of paying for them in bonds, cai hardly be doubted. Our importations of goods have been increased by nearly the amount of the bonds which have beea exported. Not one dollar in five of the amount of the five-twentics now held in England and upon the continent has been returned to the United States in the form of real capital. But if this were not a true statement of the case, the fact exists, as has been already stated, that some three hundred and fifty millions of goverament bonds-not to meution State and railroad bonds and other securities-are in the hands of the citizens of other countries, which may be returned at any time for sale in the United States, and which, being so held, may seriously embarrass our efforts to return to specie payments. After giving the sulject carcful consideration, the Secretary has concluded that it is advisable that he should be authorized to issue bonds not having more than twenty years to run, and bearing a low rate of interest, payable in England or Germany, to be used in taking up the six per cents now held abroad, and in mecting any foreign demand for investment that may exist. The question now to be considered is not, how shall our bonds be prevented from going abroad-for a large amount has already goue, and others will follow as long as our credit is good and we continue to buy more than we can pay for in any other way-but, how shall they be prevented from being thrown upon the home market, to thwart our efforts in restoring the specie standard? The Secretary sees no practicable method of doing this at au carly day, but by substituting for them bonds which, being payable priucipal and interest in Europe, will be less likely to be returned when their return is the least desired. The holders of our securities in Europe are now sulject to great inconvenience and not a little expense in collecting their coupous; and it is supposed that five per cent., or perhaps four and a half per cent. bonds, payable in London or Frankfort, could be substituted for our six per cents, without any other expense to the United States than the trifling commissions to the agents through whom the exchanges might be made. The saving of interest to be thas effected would be no inconsiderable item; aud the advantages of haring our bouds in Europe placed in the hands of actual investors is too important to be disregarded.

Tifth. The fifth and last remedy suggested is, the rehabilitation of the States recently in insurrection.

In alluding to this subject, the Secretary feels that he steps upon dangerous ground, and that he may be charged with introducing a political topic in a financial report; but, in his opinion, there is no question now before the country more important in its bearings upon our finances than the political, and consequently industrial, status of the southern States. Embracing, as they do, one-third part of the richest lands of the country, and producing articles of great value for home use and for exportation to other countries, their position with regard to the general government cannot remain unsettled, and their industrial pursuits cannot continue to be seriously disturbed, without causing such a diminution of the production of their great staples as must necessarily affect our revenues, and render still more unsatisfactory than they now are our trade relations with Europe. As long as the present anomalous condition of these States continues-as long as they have no participation in the government, to the sup-
port of which they are compelled to contribute-it is idle to expect that their industry will be restored or their productions increased. On the contrary, there is reason to apprehend that until harmonious relations again exist between the federal government and these States, the condition of their industrial interests will become day by day more uncertain and unsatisfactory. There will be no real prosperity in these States, and consequently no real prosperity in one-third part of the United States, until all possess again equal privileges under the Constitution. Can the nation be regarded as in a healthy condition when the industry of so large a portion of it is deranged? And can the labor question at the south be settled as long as the political status of the Soath is unsettled? Can the national credit be elevated and the public debt be rapidly reduced unless the soathern States shall largely contribute to the public revenues? And can such contributions be relied upon as long as they remain in their present disfranchised condition? Will the tax-payers of the north continue to be patient, unless their burdens of taration can be lessened by being equally shared by the people of the south? Regarded thus as a purely financial question, the relation of these States to the federal Union is an exceedingly interesting and important one, and as such it demands the calm and careful consideration of Congress.

The Secretary has thus presented, in such manner ns his pressing official duties would permit, his views of the financial coudition of the country, the canses of trouble, present and prospective, and the remedies for the same. If these remedial measures shall be approved by Congress, and enforced by appropriate legislation, he is confident that specie payments may be resumed by the time our interest-bearing notes are retired, which must be done in less than two years, and probably will be in a much shorter period.

These measures look to an increase of labor, and consequently of productionto a fulfilment of obligations by the government and the banks-to a reduction of the public debt at the same time that taxes are being equalized and lessenedto lower prices, and apparently larder, but really more prosperots times-to a restoration of specie parments without the financial troubles which usually precede a resumption after a long period of suspension and inflation. The Secretary does not mean to assert that the adoption of all these measures (although ho regards each as important) is absolutely necessary to a return to specic payments, nor that other remedies may not be adopted by Congress to rescue the country from impending financial troubles. He presents, as he considers it to be his duty to do, his own views, and asks that they may receive careful consideration, and be adopted if they commend themselves to the wisdom of Congress, and rejected if measures better calculated to secure the desired end can be devised. The most sanguine and hopeful must perceive that the business of the country cannot for a much longer time be run upon the present ligh level with safety. The specnlative interest, large and powerful in itself, is receiving daily new accessions of strength by the increase of individual credits; and when speculators and debtors control the financial policy of the country, a financial collapse is incritable. These untoward and dangerous influences can now be resisted, and
the true interests of the people require that they should be resisted promptly and decisively.

Uasatisfactory as is, in many respects, our condition, there is cause for congratulation that we have thus far escaped those severe finatucial troubles which usually befall nations at the close of expensive acd protracted wars. With our vast resources and the buoyant and persistent encrgy of a free people, it will be our own fault if we do not escape them altogether.

The Secretary has pointed out the financial dangersaround and before us, in order that they may beconsidered and avoided bufore they culminate in general disaster. Strong as is his conviction that we have been for some time, and still are, moving in the wrong direction, and that much of our prosperity is unreal and unreliable, his confidence in the ability of the country to right itself specdily isunshaken. We have but touched the eurface of our resources-the great mines of our national wealth are yet to be deve'oped. The experiences of the past four years have only assured us of our strength. It is only necessary that our true situation be understood in order that the proper remedies may be applied. There is no insurmonntable obstacle in the way of restoration to perfect financial health without the painful trials to which it has been apprehended we must first be subjected. To be a-co-worker with Congress and the people in effecting this most desirable result has been, and will continue to be, the highest aim of the Secretary.

After a careful survey of the whole field, the Secretary is of the opinion that specie payments may be resumed, and ought to be resumed, as early as the first day of July, 1868, while he indulges the hope that such will be the character of future legislation, and such the condition of our productive industry, that this most desirable event may be brought about at a still carlier day.

The following is a statement of the public debt, June 30, 1866, exclusive of cash in the treasury :
Bouds, $10-40^{\prime}$ s, 5 per cent., due in 1904 \$171,219, 10000
Bonds, Pacific railroad, 6 per cent., due in 1595 and 1596
Bonds, $5-20$ 's, 6 per cent., due in 1SS:2, 1884, and 1885.

722, 205,500 00
Bonds, 6 per cent., due in 1881
l3onds, 6 per cent, due in 1850
265, 317,700 00
$18,415,00000$

| Bonds, 5 per cent., due in $1874 \ldots .$. |
| :--- |
| Bonds, 5 per cent., due in $1871 \ldots \ldots$. |
| $, 02,000,00000$ |
| , 000 |


| Bonds, 5 per cent., due in $1874 \ldots .$. |
| :--- |
| Bonds, 5 per cent., due in $1871 \ldots \ldots$. |
| $, 02,000,00000$ |
| , 000 |

Bonds, 6 per cent., due in $1868 . . .$. - $8,908,341 \mathrm{So}$
Bonds, 6 per cent., due in $1867 \ldots . . .9,415,25000$
Compound interest notes, due in 1867 and 186s.
$159,012,14000$
7.30 treasury notes, due in 1867 and 1868. 806,251, 55000


Cash in treasury, $\$ 130,326,96062$.

The Sccretary estimates that the reccipts for the three quarters ending June 30, 1867, will be as follows:
Receipts from customs. ........... ... $\$ 110,000,00000$
Receipts from lands.
500,00000
Receipts from internal revenue.
18G, 000, 00000
Receipts from miscellancous sources. 20,000,000 00
$\$ 316,500,00000$
The expenditures, according to his estimates, will be-
For the civil service
37, 405, 94739
For pensions and Indians. 12,262, 21721
For the War Department, including
$\$ 15,000,000$ for bountics. ............. $58,804,65705$
For the Navy Department. ............ 23, 144, 81031
For interest on the public debt. ... .... $105,551,51200$
$237,169,14396$
Leaving a surplus of estimated receipts over estimated expenditures of.

79,330, 85604
The receipts for the next fiscal year ending June 30, 1868, are estimated as follows:
From customs. ........................ $\$ 145,000,00000$

- From internal revenue.................... 205,000,000 00

From lands ........................... 1,000,000 00
From miscellancous sources .... .. ... $25,000,00000$
$\$ 436,000,00000$
The expenditures are estimated as follows:
For the civil ecrvice.
\$50,067, 34208
For pensions and Indians.. ............ 25, 288, 48909
For the War Department, including
$\$ 64,000,000$ for bountics. . ..... $110,861,96189$
For the Nary Department. ...... ..... 30, 251, 605 26
For interest on the public debt ....... 133, 678, 24300
350, 247, 64132
Leaving a surplus of estimated receipts over estimated expenditures of.

85,752,358 68

In regard to the commercial intercourse between the United States and British America, the Secretary adheres to the general opinionexpressedin his report of 1865 that until our revenue system is fully revised and adjusted to the fimancial situation of the country, this subject should not be placed beyoud the control of Congress, but should be left to concurrent learislation and such regulations as the 'I'reasury Department may be authorized by law to prescribe. Another reason for arraugements thus flexible is presented by the uncertainty of the political situation of British

America. The scheme of confederation, which proposes to transfer questions of revenne and external trade to a single central authority, has not been ádopted, and the opposition to the measure may prevail with the new ministry of England, either to modify materially the terms of the Qucbec convention, or to subject the whole measure to the hazards of a popular vote in the provinces.

However the political problem may be solved, it is not unlikely that when the United States shall have simplified existing methods, and reduced existing rates of taxation, so as to reccive the largest amount of revenue with the least burden to industry, British America will the prepared to undertake a eystem of public improvements along the channel of the St. Lawrence and through Northwest British America to the Pacific coast, which, by the financial necessities attending, its adoption and the administration of a federal government, will suggest a Zollverein, or a complete assimilation of excise and custom duties on each side of the northern frontier. At present, inaction upon this subject would appear to be the true policy of the United States.

Under the authority conferred by Congress at its last eession, the marine hospitals at Burlington, Vermont, at Charleston, South Carolina, and at Cincinnati, Ohio, have been sold, and proceedings have been taken to dispose of others not required for service, when it shall be found possible to obtain fiir prices for them.

A sale has also been effected of the old marine hospital at Chelsea, Massachusetts, on eatisfactory terms. The new hospital building at Chelsea, and that at Oleveland, Ohio, have reccived such additions and repairs as were necessary to put them in serviceable condition, and all marine patients within practicable reach of them have been gathered there for treatment.

A similar plan of concentrating the patients at prominent points has been as far as practicable pursued throughout the country, by which, together with a rigid adherence to the fundamental principles on which relicf should be afforded, the expenses of the estabiishment in the northern States have been materially reduced, although the enlarged demand for hospital privileges at the south, consequent upon the re-opening of that section to commerce, in connection with the very exorbitant prices prevailing there, will cause the total expenditures to be somewhat increased. It is hoped, however, that this increase will be attended by a corresponding addition to the collection of taxes from the senmen.

The revenue cuters on the Atlantic and Pacific coasts, and on the lakes have been diligently and usefully employed in preventive service during the last year.

It was found incexpedient to sell, as authorized by Congress at its last session, the reseels heretofore reported as unsuitable for the cutter service, (with the exception of the Cuyahoga, the largest of the class, which has been offered for sale, but has not yet been disposed of,) until their places should be supplied by others. Consequently they hare been kept on active duty, and will not be withdrawn nutil the small sailing vessels, eight in number, which have been recently contracted for, shall be completed, as they are expected to be, in the course of two or three months. So soon as these can be assigned to duty the others will be withdrawn and sold.

On the second day of dugust last, in accordance with the provision contained in the civil appropriation act, approved on the twenty-eighth of July, 1866, Mr. J. Ross Browne was appointed a special commissioner to collect reliable statistical information concerning the gold and silver mines of the States and Territories west of the Rocky mountains; and on the twelfth day of September last, Mr. James W. Taylor was appointed a commissioner to perform the same work in the States and Territories enst of the mountains. Their preliminary reports have not yet been received, but it is expected that they will be in season to be laid before Congress early in the ecssion. The well-known energy of these gentlemen, and their faniliarity with the eubject of mines and mining, leads the Secretary to expect that their investigations will be thorough, and their full reports interesting aud valuable. A copy of the instructions (which contain an outline of the duties devolved upon them) accompanies this report.

On the third day of June last, Mr. John Jay Knox, a clerk in this department, a gentleman of excellent judgment and business habits, was sent to California to examine into the condition of the mint and of the office of the assistant treasurer in San Francisco, and to look after some other matters in that quarter, of interest to this department. His report contaius so many valuable suggestions that it has been thought advisable to append it to the report of the Director of the Mint. Particular attention is requested to that part of it which refers to assay offices, and their inutility in remote districts. If, as he concludes, the business of assaying can, not only without detriment, but with positive advantage to the mining interest, be left entirely to private enterprise, where there are no established mints, the government should be disconnected from it in such districts without delay.

The Statistical Bureau, authorized by the act entitled "An act to protect the revenue, and for other purposes," approved July 28, 1866, was organized on the fifth day of September last by the appointment of Mr. Alexander Delmar as director. Mr. Delmar deservedly enjoys a high reputation as a statistician, and it is expected that, under his direction, this bureau will be of great beuefit to this department and to the country.

After putting in proper condition the numerous books relating to commerce and navigation, which have been transferred to this bureau, the director will prepare reliable statistics of the resources of the country and the extent to which they are being developed. Monthly reports of imports andexports, taxes, imposts, wages, products, and markets will also be regularly prepared, and every means employed to ascertain the progress of population and industry. The Secretary is happy to be able to state, although little more than two months have elapsed since the bureau was organized, that good progress has been made in the work devolved upon it.

Accompanying this report will be found a highly interesting report from the Light-house Board, which presents in a condensed form a history of their operations from 1852, the date of the organization of the board, to the present time. In no branch of the service have more skill and ability been displayed than in this, and in none have the outlays been productive of more satisfactory results.

The work under the Coast Survey has been prosecuted during the past year with accustomed energy, and its operations have been recommenced on the coast where they have been for some years past interrupted. The importance of these surveys was fully established during the recent civil war, and they camnet fuil to be of constantly increasing value to commerce. The work is steadily advancing towards completion, and the Secretary recommends for it the proper and necessary appropriations.

For the detailed operations of the mint and branches, I respectfully refer to the report of the Director of the Mint.

The total value of the bullion deposited at the mint and branches during the fiscal year was $\$ 38,947,156$ SS, of which $\$ 37,223,64017$ was in gold, and $\$ 1,723,51671$ in silver. Deducting the redeposits, the amount of actual deposits is $\$ 31,911,71924$.

The coinage for the year was, in gold coin, $\$ 28,313,94490$; gold bars, $\$ 9,115,48546$; silver coin, $\$ 680,26450$; silver bars, $\$ 916,38208$; centa coined, one, two, three, and five-cent pieces, S646, 570 . Total coinage, $\$ 29,640,77940$. Total bars stamped, $\$ 10,031,86750$.

The gold deposits of domestic productions were, at Philadelphia, $\$ 3,815,616$ 34; San Francisco, $\$ 17,436,499$ 18; New York, $\$ 8,557,664$; Denver, $\$ 160,98924$. Thesilver deposits were, at Philadelphia, \$56,118 81; San Francisco, S623,652 21; New York, $\$ 213,481$.

The gold and silver deposits of foreign production were $\$ 2,047,67476$.
The amount of gold coined at Philadelphia was $\$ 10,096,645$; at San Francisco, $\$ 18,217,300$; of silver, at Philadelphia, $\$ 399,314$ 50; at San Francizco, $\$ 280,950$; of bronze and nickel and copper, at Philadelphia, $\$ 680,26450$.

The law enacted at the last session of Congress, providing for the reorganization of the system of appraisements at the port of New York, has been carried into effect. So little time has elapsed since the new board was organized that the necessary reforms have not yet been consummated, but they lave been undertaken with so much energy and judgment by the appraiser, Mr. Thomas McElrath, that the best results are confidently anticipated from the reorganization.

Recent calamities at eca, especially the disaster to the steamship Evening Star, on the 3d of October last, whereby two hundred and fifty lives were lost, indicate a necessity for the enactment of judicious laws for the government of our mercantile marine, with eapecial reference to the more comp.ete security of passengers. It is believed that in this particular we are far behind some other nations, and while this is the caso we shall not attain that maritime strength and prosperity to which we should aspire.

An inquiry into the cause of the disaster to the Evening Star, made by Captain W. M. Mew, under instructions from this department, elicited several facts to which carnest attention is invited, showing as they do the radical defects in existing laws, and indicating the legislation required to prevent loss of life and to enhance the value and security of property in ships. $\Lambda$ copy of Captain Mew's report is herewith transmitted.

The attention of Congress is respectfully called to the accompanging interesting reports of the heads of the respective bureaus, all of which contain valuable information and suggestions, and indicate the satisfactory manner in which the general business of the department is being conducted under existing laws and regulations. The eficiency of all the bureaus would, however, have been greatly increased, and the expenses thereof would doubtless have been reduced by the passage of the bill for their reorganization, which was under consideration at the last session. The machinery of the departmens, sufficient for the prompt and proper performance of the public bnsiness before the war, is insufficient now. The bureaus need reorganization, and justice and coonomy demand higher compensation to officers and clerks.

The Secretary is under obligations to the officers and clerks of the department for the very eatisfactory manner in which, with few exceptions, they have during the past year performed their important and responsible duties.

HUGH McGULLOCI, Eecretary.

## Hon. Scheyler Colfax,

Speaker of the Housc of Representatives.

No. 1.-Statement of the receipts and expenditures of the United States during
the fiscal year ending June 30,1866 , agreeably to uarrants issued.
The receipts into the treasury were as follows:
From customs, viz:


During the quarter ending June $30,1866 . . . . . . . . . . .$.

From saics of public lands, viz:
During the quarter ending Sep:ember 30, 1865....... 132, 80063


From direct tax, riz:
During the quarter ending September 30, $1865 \ldots .$. . 31,11130
During the quater ending December $31,1665 . . .$. . 36,$81 ; 31$


From internal revenue, riz:
During the quarter ending September 30, 1805....... $96,618,82565$
Duriug the quater endtug December 31, 18fi......... $8:$, 597,16693
During the quarter ending March 31, 1806............. 66, 153, 031 98
During the yuarter ending Jume $30,1860 . \ldots \ldots . . .$. ..........63, 837, 73892
$\$ 170,046,65158$

665,03103
$1,974,75412$
$309,226,81342$
From miscellaneous and incidental sources, viz:

Total receipts, exclusive of loans.
67,119, 36991

From loars, viz:
From 6 per cent. 20-year bonds, per act July 17, 1861,
From United States notes, per act February 95, 1802 ,
From temporary loans, per aets of February 25 , 180*, and March 17, 1862
From certificates of indebtedness, per acts of March 1
and $17,180^{2}$
and 17,1868 ...................................................
From practional currency, per act March 3 , IE63.....
From 6 per cent. Je3l bonds, per act Mareh 3, 180:3.
From certiticates of gold deposits, per act March 3, 186.3
From 5-20-jear bonds, per act March 3, 186.
52,90000
2, 32:2,61500
236, 090, 3440.4
$54,240,93312$
12,69000
17, $5.51,72075$
149, 0,0 C0
$02,493,66060$
3, exs, 510 00
161,85500
From 6 per cent. compound iuterest notes, per acts March 5, 1863, and June 30, 1864

39, 400,000 00
$9,241,00000$
From 5- 00 -year 6 per cent. bonds, peract June:30, 1864
From $7{ }^{3}{ }_{0}$ three-ycar treasury notes, per acts June 30 , 1864, and March 3, 1665
$158,447,92814$
From 5-20-year bonds, per act March 3, 1865........ 92, 442,64701
\$712, $8 \mathrm{EJ}, 55305$
1,270, 234,17311
$8 \mathbf{2 3}, 30315$

For Congress, including books......................... \$4, 034,533 78
For executive 5, $921,0: 077$
For judiciary. 1,627,349 78
For government in the Territories 290,21627
For assistant treasurers and their clerks.
127,04731
For officers of the mint and branches and essay office at New York

116,352 47
For supervising and local inspectors, \&ce.............
101,450 08
For surveyors general and their clerks
69,25009

## FOREIGS INTEIRCOLRSE.

For salaries of ministers, \&c
320,09672
For salaries of secretaries and assistant secretaries of legation

30,974,67
For salaries of consuls general, \&c., including loss in exchavge

361,976 87
For sajaries of secretaries of legation to China, Jupan, and Turkey, as interpreters...................................

45000
For salaries of interpreters to the consulates in China and Japan.

4,923 12
For interpreters, fuards, and expenses on the constuates in Turkish dominions
$2,417 \mathrm{~m}$
For contingent expenses of all missions abroad ........ 62,75\% 94
For contingent expeuses of foreign intercourso....... 103.2:960

For ofile rent for consuls not allowed to trade.......
$27,4: 3000$
For purchase of blank books, stationery, \&c., for consuls

60,84080
For salaries of marshals of consular courts in Japan, China, \&c.

2,079 86
For relief and protection of American seamen.........
120,161 23
For bringing home from foreign countries persons
1 churged with crime
27,90070
For expenses of acknowledging the services of masters and crews of foreign ressels in rescuing American citizens from shipwreck
For prosecution of work and pay of commissioner, per lst article of reciprocity treaty with Great hritain...For rent of prisons for American convicts in Japan,\$1,176 84
China, Siam, mad Turk'yFor expenses of carrying into effect the act of Congress7,753 34
relating to habeas corpme21,350 00For nn act to encourage immintation. .................
For settlement of clnims of Iudson's Bay and Puget14,000 00
Sound Agricultural Companics ..... 9,872 70
ment of claims ..... 3, 83465
For nayment of first ammal instalment towards capi-talization of the Scheldt ducs.11, 16267
81604For consular receipte, per act of $A$ pril 14,170210, 00000
For expenses of execution of the nentrality nct.........boundary between the United States and Mritish pos-sessions bounding on Washington Territory ........13,25000
For awards under contention between the United Statesand New Grenada89,872 71For compensation of commissioner and expenses ofcommission to adjust claims of citizens of the UnitedStates ngrinst Now Grenada and Costa Rica.5,406 15
For compensation of commissioner and expenses of commission to ndjust elaims of eitizens of the United States against the Uuited States of Colombia ..... 12,953 42

Total foreign intercourse
.

For expenses of searching for missing soldiers of the For refunding primeipal and interest of purchase-money For refunding prineipal and interest of purehase-money
for lands redeemed..................................... For allowance or drawback on articles on which iuternal tax has been paid
For expenses incident to the assessment and colicetion of internal revenne
e-....................................
For refunding duties erroneonsly or illegally collected.
For expenses of collecting the reveaud from customs-
For debentures on drawbacks, bounties, or allowances.
For refunding duties under the act extending the warehuuse system.
For repayment to importers of excess of deposits on unascertained dutics
For debentures and other charges.
For salaries of special examiners of drugs. ...........
For additional compensation to collectors aud naral officers
For light-honse establishment.
For marine hospital establishment
For building custom-bouses and marine hospitals, including repairs.
For unclaimed merchandise
For proceeds of sales of goods, wares, $\mathbb{E c}$
For purchase of steam or sailing reveune
For purchase of steam or sailing revenue cutters....
For purchase of products of States in insurrection..
For furniture and repairs of certain buildings under the supervision of the Treasury Department... . ...
For rent of ofices for surveyors general.
For repayment for lands erroneonsly sold
For reparment for lands crroneonsly sold..............
For indemnity for swamplands sold to individals...
For surveys of public lands.
For services of special counsel, \&e., for defending the title to public property in Calitornia.
For suppression of the slave trade
For expenses of taking the eighth census
For salaties and other necessary expenses of Dictropolitan police
For lighting the President's House, Capitol, \&c., with gas.
For fuel for the President's House
For painting the President's House...........................
For repairing the conservatory of the President's House
For relurnishing the Presudent's House.
For faneral expenses of the late President Lincoln...
For alterations and repairs of buildings in Washington, D. C., improvement of grounds, \&c.........
For compensution of public gardener, gate-kcepers, watchmen, $\mathcal{E} \mathrm{c}$
For Columbia Institute for deaf, dumb, and bind, in District of Columbia
For completing the Washington aqueduct......
For Potomae and Eastern Lirunch bridges, compensi-
For Potomae and Eastern lirunch bridges, compensa-
tion of draw-keepers, \&c.............................
For support of transient paupers in District of Columbia.
For packing and distributing congressional journals und documents
For patent fund
For Patent Office building:. ...............................
For proceeds of Sioux reservations in Minnesota and Dakota
For support of insane paupers of District of Columbia and anmy and navy of the United States
For preservation of collections of the exploring expedition
For drawings to illastrate the report of the Commissioner of Patents
For deposits by individuals for expenses of sarveying the public lands

59, 033 37

12,000 00
9,70400
299,000 00
115,424 01
7,970 61
100,000 00
6,000 00
6,000 00
315,00000
5,06448
799,66045
5. 200,75252

5, 336,45767
631, 20317
2,515 34
2,920,17167
27,7セ4 69
5,320 69
12,83938
1,376. 8 Eis 42
$33 i, 43339$
154, 650 46
0,947 03
1, c(i) 08
$7.13,18261$
3,180 40
21,904 68
11,6\% 15
1:1,76 38
51,560 49
145,24193
3,600 00
24,2:529
8,21051
110,000 00
93,000 00
12,00000
E,000 00
11,00000
76, 00000
30,000 00
609,882 41
30,61072
$7,800 \quad 10$
6,707 08

8,123 19

Total miscellancous

$\$ 27,430,74481$

UNiER THE DHECTION OF THE INTERIOL DEPARTMENT.

For pensions, military. 12, 905,847 93
For pensions, naval 2,699,504 42
For relief of sundry individuals.
4,376 52
Total for Interior Department
dider the minection of the wan departhent.

Total for War Department
USDER THE DIRECTION OF TIIE NAYY DEPARTMENT.


Total for Navy Department
To which add :
For interest on the public debt, including trensary notes.
Total expenditures, exclusive of principal of the public debt.

## HRISCHPAL OF THE PUBLIC DEDT.

| For redemption of stock loan of 184 | \$114, 13077 |
| :---: | :---: |
| For redemption of bounty land stock, per act Vebruary |  |
| For redemption of Texan indemnity stock, per act | 10000 |
| Scptember 9, 1880................................ | 252,000 00 |
| For reimbursement of treasury notes issued pior to December $23,185{ }^{\circ}$ | 20000 |

For payment of treasury notes, per act of December 23, 1857.
For payment of treasury notes issued per act of March 2, 1861
For redemption of treasury notes, per act of July 17, 1861
For redemption of $7-30$ three-year cotupon bonds, per act of July 17, 1861
For reimbursement of temporary loan, per acts of February 25 and March 17, 1862
For redemption of treasury notes, per act of February $25,186{ }^{2}$.
For redemption of eertificates of indebtedness, per acts of March 1 and 17, 1e62.
For redemption of postage and other stamps, per act of July 17, 1862
For redemption of fractional currency, per act of March 3, 1863
For redemption of two-year 5 per cent. interest-bearing treasury notes, per act March 3, 1863
For redemption of one-year 5 per cent. interest-beariug treasury notes, per act March 3, ]e6:3
For redemption of three-year 6 per cent. compound interest notes, per acts March 3, lebis, and June 30, 1864
For redemption of gold certificates, per net of March 3, 1863
For redemption of $7-30$ threc-ycar treasury notes, per acts of June 30, 1864, and Mareh 3, ]elis.
For premium on purchase of $7-30$ thric-ycur treasury notes, per acts of June 30,1864 , and March 3,1865 .
For redemption of $10-40$ bonds, per act March 3 , $186-1$
$\$ 200 \quad 00$
2,000 00
258, 81075
779, 15000
$205,245,39516$
$32,695,82714$
I $43,493,00000$
3,097,203 93
13,037, 54014
$34,500,00000$
7,000,000 00
$73,928,15900$
87,711,520 00
$16,597,00321$
58, 1; 65
1,551,000 00

Total principal of the public debt............................................
$8690,321,72561$
$1,141,072,66600$
$132,857,54011$
$1,273,060,215: 00$
Treasury Defartment, Register's Office, Noecmbcr $20,1860$.
S. 13. COLDY, Register.

No. 9.
Statement of the receipts and expenditures of the United States for the quarter ending Scptember 30, 1866.

## RECEIPTS.

| Cnstoms |  | 850, 843,744 24 |
| :---: | :---: | :---: |
| Sales of public lands |  | ¢0, 228,399 74 |
| Direct tax.... |  | 340, 454 39 |
| Internal revenue |  | 99, 166,90393 |
| Miscellancous |  | 7,981,764 24 |
| Total receipts, excltasive of loans |  | 158,561,38657 |
| Gper cont. 20-year bouds, act July 17, 18G1. | \$6,050 00 | 1w,501,20 |
| U.S. notes, act February 25, ]862.......... | 22,000,000 00 |  |
| Temporary loum, act February en, $1862 . \ldots . . . .$. |  |  |
| Postage and other stamps, act July 17, 1862......... | 7, 8,71900 |  |
| Certificates of coin deposits, act March 3, 1863....... | 27, 109,378 00 |  |
| Fractional currency, nct Mareh 3, 1863.............. | 4,378,20560 |  |
| ${ }_{6} 6$ per cent. 20 year bonds, act March 3, 1803......... | 3,30000 |  |
| 6 per cent. compound interest notes, act June 30, 1864 | 29, 231,30000 |  |
| 5.20 6 per cent. bonds, act March 3, 1860゙. ........... | 83, 469, 15000 |  |
| Total roceipts from loans. |  | 174,011,622 21 |
|  |  | 332,573,003 81 |

## EXPENDITURES.



Payment of treasury notes, act March $\%, 1861 \ldots . . .$.
Redemption of treasury notes, act July $17,1861 \ldots \quad 21,78300$
Redemption of 7-30 three-year conpon bonds, uct July 17, 1861
Redemption of U. S. notes, act Felruary 25 , $1862 .$.
Rembursement of temporary loan, acts of February 25 and March 17, 186:
Redemption of certificates of indebtedness, acts of March 1 and $17,1 \mathrm{c} 0^{\circ}$

- 20,950 00

17,436,78785
$64,487,18200$
$27,340,00000$
393,51076
3,991,960 76
500,00000
26, 817,020 00
$69,846,30000$
16,82776
157,475 31
$33,447,08100$
243,782,833 44
323, 041,76873
Treasury Department,
Registef's Office, Noccmber $21,1866$.
g. B. COLBY, Registcr.

No. 3.-Statement of the indebtcdness

## Acts athoriziog loans, and syropsis of same.

Acta of July 21, 1841, and April 15, 1849

Act of Jan, 28, 1847..

Act of March 31, 1848.

Act of Sept. 9, 1850..

Old funded and unfunded debts.
Acts prior to $1857 . . .-$
Act of Dec. 23, 1857. ..

Act of June 14, 1858.

Act of Jane 29, 1860.

Act of Dec. 17, 1860.

Act of Feb. 8, 1861....

Act of March 2, 1861.

Act of March 2, 1861.

Acts of July 17, JE61, and August 5, 1661.

Authorized a loan of $\$ 12,000,000$, bearing faterestat a rate not cxepeding fiper echt. per nanum, and reitubursable at the will of the Seerethry, acter six monthis notice, or at any time after threc years froin Jannary 1. 1Eth. The act of Aptil 15, iEt2,
 outained on the loan after the pawage of this act reimbirsabide after fix monthr" notice, or at any time not execeding twenty yeare from Jmanry 1. 18:\%. This
 drfray any of the pablic experes.
 exceeding of per cent, per annm, with muthority to borruw any jertion of the
 ent, and redeemable after Decentior 3t, IEbit. The limh sestien anthrized the fanding of these notes into bonds of the name deerignikin. The act linited the

 beyoun that anount. The excess of the $\$ \mathbf{3}, 000,000$ is made up of treabury notes funded under the 1 dita kection
Authorized a loan of $\$ 1 f,(60), 0 k 0$, bearing interest at a rate not execcitig 6 per eent.
 Anthorlty was given to the Secretary to parchace the siokk at aty thae.
Anhorized the issue of $\$ 10,000,000$ in bonils, beating $\$ 1^{\mu \cdot r}$ cevt. fintrest, and redeemable at the cod of fourteco years, to indemnity the State af Trxas for her relinguishment of all claims npon the Cuited statern for liability of the debts of Texas, and for compensation for the enerender to die Cuited States of ber pliph, forts, arscuals, custom-houkes, -de., which becane the property of the United States at the time of andexation.
Consisting of unchimed tiridends upon stocks issued before the year líoo, and those issued during the war of 1812
Different iswats of treasary nutes
Authorized an isene of \&v0, 000,000 in treasury noter, hearing interest at a rate not exceeding 6 per cent. per nunam, and recelvable in payment of all public dues, and to le redecmed after the expiration of we ypar from date of sath notes.
Anthorized a loan of $3: 0,000.000$, bearing interent at a fate bot exceding 5 per cent per antum, and reimbarsable at the option of the goverament at auy time after the expiration of fifteen years from Jamuary $1,18.9$.
Authorized a loan of $\& 21$, (00, co0, bearing int erest at a rite not exceeding $G$ per cent. per anuum, and reimbarmable within a period not beyond wenty yeara, aud not less than ten years, for the redemption of outstanding trearury noter, and for do other purpose.
Authorized the isste of $\$ 10,000,000$ in treasury notes, to be tedecmed atter the expptation of one year from the date of isuue, and bearing nuch a rate of Interest as may bo offered by the lowest bidters. Authorty way fiven to iswae these notes in payment of warrants in favor of public creditors at their par value, bearing 6 per cent. interest per annum.
Authorized a foan of $\$ 5,000,000$, bearing intereat at a rate not exceeding 6 per cent. per nanum, and reimbursable within a period not beyoud twenty yearg, nor less than ten years. This loan was male for the payment of the current expenses, and was to be awarded to the most favorable bidders.
Authorized a loan of $810,000,000$, bearing interest at a rate not exceediag 6 per cent. per annam, and reimbarsable after the expiration of ten years from July $1,1861$. In eaze proposals for the loan were not aceeptable, anthority wax gireut to fasue the whole amount in treasury notez bearing interent at a rate not exceeding 6 per cent per annam. Authority was also given to rnbstitute treasary piotes for the whole or any part of the loans fur which the Secretary was by law authorized to contract and leste bobds at the time of the pasearge of this act, and snch treasury notes were to be mado receivable iu payment of ull public dues, and redecmible atany time within two years from March $2,1861$.
Authorized an issue, should the Secretary of the Treasury deem thexpedient, of ©2, 800,000 , in coupon bonds, bearing intereat at the rate of $G$ per cent. per anuma, nad redeewablo in twenty years, for the payment of expeness incurred by the Territorics of Washington and Oregen in the suppression of Iudian hostilites during the ycars 185 j nad 1856 .
 at a rate not exceeding 7 per cent. per annmm, irredecmatle for twenty years, and after that redeemable ut the pleasure of the United States; treasary notes bearing interest at the rate of 7.30 per cent. per annum, payable three yearm after date, and United States notes without interest, payable on deluitul, ts the extent of $\$ 50,000,000$, (increased by the act of Febrtary 12, 1802, to $\$ 00,000,000$,) the bonds and treasnry notes to be issaed in Euch proportions of enelh as the Secretary may deem adviable. The oupplementary act of Augait 5, 18G1, anthorized am ixgue of bonds bearing 0 pert cent. interest per annum, and payable at the pleasure of the United States after trenty years from thte, which may be igkied in exclanges. for 7.30 treastry notes, but no smeh boadd to be jhathel for a li'se exm than $\$ 500 ;$ and the whole amonat of auch bonds not to exceed the whole amonnt of 7.30 treasury notes issued.
of the United States, June 30, 1866.


## Acts nathorizing loáns, nnd synopsis of same.

## Act of Fcb, 25, 1869...

March 3,1864..........
Juve 30, 1864........
January $28,186.5 .$. ,
Act of Feb. 25, 1862...
Act of July 11, 1802...

Resolution of Congrest, Janaary 17, 1e63.

Act of March 3, 1863.

Act of April 12, 1886.

Act of Feb. 25, 186\% .

Match 17, 1862. $\qquad$
July 11, 1802 $\qquad$
Act of June 30, 1804
Act of March 3, 1863.

Act of June 30,1864...

Act of 3tarch 3, 1863.

Act of 14arch 3, 1864.

Act of March 1, 1862.

Act of March 3, 1863.
Act of July 17, 18Ga.

Act of March 3, 1E63.

Act of June 30, 1864
Authorized the lame of $\frac{1}{5} 00,000,000$ in 6 per cent. bonds, redeemable after five yenne, and payable twenty yerrs frotn date, which way be exchanged for United Stateo notes. Also, on
Authorized the issue of not over $\$ 11,000,000$ additional of sisilar boada, to mect subscriptlons already made and paid for.
On hand unsold in the United States or Lurope
Aththorized the issue of $\$ 150000,000$ in lefal-tenter Uniterl States notes. $\leqslant 70,000,000$

 might be in denominations less than five dellars; s. $20,000,000$ wi whis irade to the referved to pay temporary lanas fompty in cave of envergerey.
 meat of the army and naty, fach woter to be a pert of the bomint provided for in any bill that may lereafter be fased hy this Congres. (The abount in this resolation la inciuded in act of Mareh 3 , teta.)
 the trensury notes which may be isutued tuder this ist, nut for no other purpore. And a farther issme, if necessary, fur the payment of the army athl mavy, und oher
 Sncltades the $\$ 100,000,000$ authotized by the joint resolution of Congrers, Jasuary 17, 1803.
Provided, That of United States notes, nat more than frim millions of dollara may be retired and cancelled within rix nondar from the pastafe of thin sel, wod the refter not more than four millions of dolars in any one shoniti: Aud frovided further That the act to which this is an amendment shall continue fin full toree fin all its provicions, except as moditied by this art.
Anthorized a temprary loan of sis, ryo, (un in United States notex, for not lesa then thirty days, payable after ten dave notice, at 5 per cotit jaterest per numan (This was hacreased to $\$ 100,000,(0, n)$ by the following actin.)
Athhorized an increase of temporary loates of not exceediog in jer ceat. per muman.
Authorized a farther increace of temporary loans of $\leqslant \mathbf{E} 0,000,000$, making tho whole amount anthorized $8:(0),(000,000$.
Authorized the incretace of temporary loans to not excecting $\$ 150,000,000$, at a mate not exceeding 6 per cent.
 for which could be iswed bonis runaing not lesw than ton mor more than lorty yeara, prineipal mad interest payabla in coin. beming interet at a rate not exeed ing 6 per ecent. jer annum, gayible in benden not execeding stion manally and on all others memi-nantally, the whole amonnt of honda, trianiry notes nud Eidted
 much of this act an limita the loan of the current tixal yoar is teperted by net of June 30, 1e6t, which alfis rejual the anthority to berruw money conferred ty fect tion 1 , except no far an it thay atfect $\leqslant \overline{3}, 000,000$ of bouds ulready abertired.
And treasmry notes to the amomit of $\operatorname{sin0,000,000,~not~exceeding~three~searato~tun,~}$ with interest at not over 6 per cent. per anmun, principal nad interest payable in lawfal money, whin may be mode a legal tender for theit face vatue, excluding interest, or convertibie into Uniten States notes. Secretary may reccive gold on deposit and ineme certillcates therefor. in sams mot leas than iments dollers.
 1E6t. of any subsegtent period, redeemable at the pleasure of the foverament after any period oot leas than five yons. and paynble at nay period not more than forty years from date, in coin, learing intercot not execeding 6 per cent. yeariy, payable on bonds not over one hnodred dollare anntaly, and on all other bords semi-annually, in coin.
Authorized an isane of certifleatea of indebtedneqra payable one ycar from date, in gettlement of nudited clams against the govermmot. Interent o per cent. per nmum, payable in grod; and by
Bayable in hawful currency on those fasued after that dite. Amount of fasue not specified.
Authocized an ifene of notes of the tractional parts of one dolhar, receivable in payment of all ducs, except custom, less than five dolars, and exphazenbte for United States notes in stoms not less thath five dollars. Amount of iszue not specified.
Authorized an fsno not exereding $800,000,000$ in fractionnl curfency. (in lea of postage or other stamps,) exchangerble for Unitcd Staten notes in wint not les than threc dollars, dud receivable for any dacs to the United State lese than tive

 giren to prepare it in the Treasuty Department, under thes supervinion of the Secretary.
 the whole amownt outatanding under all these nety not to exced $\$ \mathbf{j} 0,000,000$.
of the United States, June 30, 1860-Continued.


No. 3.-Statement of the indcbtedness

|  | Acta anthoriving losing, and ejnoptis of garoes. |
| :---: | :---: |
| Act of June 30, 1864.- | Anthorized the fesue of $\$ 400,000,000$ of bonds redeemable at the pleafure of the gorernment after any period not less than dive nar more than thirty yeurs, or, if deemed expedient, mude payabic nt any perion not more than forly years from date. And said bonds shall bear an annual finterest not exceciling d per centum, payable emi-annually in coin. And the Secretary of the Treasury nay disphse <br>  latrfal money of the United Staten, or, nt hla diferction, fir trearary notes, certificates of indebtedness, or certiticates of deposit. issued under any net of Congress. |
| Act of March 3, 1863.. | Authorizes an is-ue of treasury notes, not exceeding three yenrs io ruan interent at |
| Act of June 30, 1864.- |  by the first section, sud as a part of zatd loan, not excecding $\$ 200,000,000$ in treasury notes, of nay denomination not lers than sw, paynble at ans the not exceedinf three years from date, or, if thonght more expedent, redectnable at any time after three years from date, nod beariog interent not exceeding the rate of 73 -10 per centum, payable in lawful money at maturity, or at the diverction of the Secretary, serni-annunity; nud such of then as thall be made pavable, principal and interest, at maturity, ehall be a lrgal tevier to the fande extent as United Stater notes, for their face value, cxcluding interest. and may to padd to any creditor of the United Stater, at their face Faltie, excluding imerest, or to any credtor willing to receive them at par. tacludiag interest ; and any trensury notes isaned under the anthority of this act may be madu convertible, at the discretion of the Secretary of the Trensury, into any bonds isnucd under the anthorIty of this act, and the Secretary may redeem nand cmase to be rancriled nnd destroyed any treasary notes or United Sintes notes berotofore issued under and thority of previons nets of Congress, and substitute in lieti thereof an equal amount of treasury notes, such as are authorized by thls act, or of other United States notes; not sball any treaury note bearing futerest lemed mater this act be a legal tender in payment or redewption of nay noter dentled by any bank, banking azeochation, or banker, calculated or inteaded to circulate as money. |
| Act of Jan. 23, 1865... | Whole antount may be issaed in bouds or treasury notes, at the discretion of the Secretary. |
| Act of March 3, 1865.. | Anthorized an issue of $\$ 600,000,000 \mathrm{fn}$ bonds or treasury notes; bondsmay be made payable at noy pericil not more than forty yeara from the date of lente, or may be made redecmable at the pletsure of the goternment, nt or after any period not less than five yeara nor more than forty gearn from date, or may be made redeemable and prayable as aforesad, as may be expresed upon their face, nond mo much thereof as may be iseaed in treasury notes may be male conserible finto any bonds anthorized by bha act, and be of such denmminations, not less thau fffty dollare, and bear suct dates, and be made redeenalihe or poyahle at fuch periods as the Secretary of the Treasury way deem experient. The intereat on the <br>  at maturity thereof; and the priscipal or interest, or both, be made payablo in coin or other lawfal money; if in coin mot to exceed 6 per cent, yer annum: when not payalle in con, not to exceed it 10 per cent. per annom. Rate and character to be expresged on bonds or treasury notes. |
| Act of April 12, 1866, amendment to act of March 3, 1863. | Authorizes the Sceretary of the Trearnry, at $b$ sulieretion, to recaive any trearary notes or other obligntions fesued under any act of Congrese, whether bearing interest or not, in excbange for any description of bonds anthorizal by the act to Which this fs an amendment; and aleo to dirpore of tuy dercription of bonda atathorized by eaid act, either in the Linited Statonor elnewhere, to auch an amount, in ruch manner, and at such rates as he may think adrisable for law ful money of the United States, or for any treasury n-tes, certificates of jodehtedness, or certificates of deponite, or other representatives of value, trlich have beev or which may be lssud under any act of Congress, the proceeds therenf to le ured only for retiring treasury notes or other obligations issued under any net of Congress; bnt nothing hercin contained etall be construed to untnorizo sing increase of the public debt, |
| Acts of July 1, 1862, and Jaly $2,1864$. | Bonds issued to the Union Pacilit Railroal Company in accordance with these acts.. |

of the United States, June 30, 1866-Continued.


## REPORT OF THE COMDISSIONER OF INTERNAL REVENCE.

## Treasliny Depantment, Office of Internal Revenle, <br> Washington, November 30, 1866.

I have delayed the preparation of my annual report for the fiscal year $186{ }^{\circ}$ somewhat past the time when required by law, in order to avail myself of the latest returns from the officers of the several collection districts, and to present so far as possible, some of the results of the law as amended by the act of July 13, which mainly took effect on the 1st of August last.

With the single exception of the relief of paraftine oil and ertude petrolcum from tax by the joint resolution of May 9, 1866, the receipts of the last fiscal year were from the law as amended by the act of March, 1865. For the first time, therefore, in the history of the office, the tabular statements comprised in its annual report substantially exhibit the proceeds, from various sources, of statutes existing through an entire year. Their aggregate amount is considerably in excess of the estimate at the date of my last report, and, as I have reason to believe, of the estimate of others who had given thought to the subject and were most eanguine of the successful operation of the law. This excess came largely from manufactures stimulated by the opening of southern markets, and from cotton, of which there was a greater supply than was anticipated. The amount itself is not far short of the revenue for the two ycars next preceding, and very considerably in excess of the British revenue for the year 1866 from customs, excise, stamps, property tax, and post office. Indeed, the entire revenues of the empire exceeded those of this oflice only in the sum of twentytwo million dollars.

It cannot be denied that the payment of this enormous tax las pressed hearily upon all classes of our citizens; but they have been encouraged by the remembrance that not only were the current expenses of the government defrayed thereby, but that the national debt, incurred for the preservation of the national life, was thus gradually wearing away.

The tabular statements which I herewith respectfully transmit, are abstracts of accounts kept in this office, as required by law, and which it is made the duty. of the Secretary of the 'Treasury, aunually, in the month of December, to lay before Congress.

## They are-

Table A, showing the receipts by collectors 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, 1866.

Table B, collections from banks, insurance, railrond, canal, and turnpike companies.

Table C, monthly receipts of internal revenue tax on salarics.
Table $D$, number and value of internal revenue stamps procured monthly by the Commissioner, and monthly receipts from purchasers of internal revenue stamps, the commissions allowed on the same, and the receipts from agents for the sale of stamps.

Table E, recapitulation of collections of internal revenue from all sources for the year ending June 30, 1866.

Table $F$, comparative table showing the territorial distribution of internal revenue from various sources in the United States.

Table $G$, the ratio of the receipts from specific sources to the aggregate of all collections for the years 1865 and 1866.

Table H, the ratio of the gross collections from the several sources of revente
to the aggregate collections, exclusive of the receipts from passports, salaries, stamps, United States marshals, special agents of the treasury, and the Solicitor of the Treasury, for the fiscal ycars cnding June 30, 1864, 1865, and 1866, respectively.

Table I, total collections from each specific source of revenue for the fiscal years ending Junc 30, 1S63, 1864, 1865, and 1866, respectively.

The proper accounting officers of the treasury will present, more in detail than 1 am able to do, the necessary account of expenditures.

I have thought it advisable to present a statement of the aggregate receipts of internal revenue for the past year, and of their principal sources, in connection with a like statement for the years 1864 and 1865 , that comparisons may be made of the proceede of different laws.

## AGGREGATE RECEIPTS.

The aggregate receipts of internal revenue were for the year-

| 186 | \$117, 145, 74852 |
| :---: | :---: |
| 1865 | 211, 129,529 17 |
| 1866. | *310, 906,984 17 |

These amounts inchude drawback upon goods exported and amounts refunded as erroneously assessed and collected, but are exclusive of the direct tax upou lands, and the duty upon the circulation and deposits of national banks. These amounts are as follows:

|  | Drawback. | Amount refnuded. |
| :---: | :---: | :---: |
| 1864 | \$687,431 99 | \$237, 47037 |
| 1865 | 698, 65536 | 422,734 36 |
| 1866. | 798, 86673 | 514,844 43 |

## RECBIPTS FROM SPECIAL SOURCES.

The amounts received from eeveral of the most important zources of revenue are herewith presented, with such explanatory remarks as are deemed necesEary :

Banks, Trust Companics, and Savings Institutions.

|  | 1804. | 1805. | 1866. |
| :---: | :---: | :---: | :---: |
| Dividends and additions to surplus |  |  |  |
| Circulation | 2,056,996 30 | 1,993,601 84 | 990,328 |
| Deposits | 780,723 52 | 2,043,841 0s | 2,099,635 |
| Capital. | 750,73 | 2,903,367 98 | 374,074 |

During the year 1864 the tax upon dividends was three per centum, while in 1865 and 1866 it was five per centum.
The tax upon circulation and deposits was increased for the last two years. The diminution of the receipts is due to the conversion of the State banks into national associations, which pay the tax upon their enpital, circulation, and deposits to the Treasurer of the United States.
Capital was first taxed by the act of June 30, 1864.

[^0]
## RAILROADS.

|  | 1864. | 1865. | 1866. |
| :---: | :---: | :---: | :---: |
| Dividends | \$927, 39338 | \$2, 470,816 89 | \$2, 205, 80445 |
| Interest on | 596, 85909 | 847,683 61 | 1,255,916 9 |

The receipts for 1864 were from the tax at three per centum; those for the two subsequent years at five per centum. The law of Junc 30, 1864, first imposed a duty upon profits carried to the account of any fund, or used in construction; and the receipts from that source are included in the dividends of 1865 and 1866.
insurance companies.

|  | 1864. | 1865. | 1866. |
| :---: | :---: | :---: | :---: |
| Dividends and additions to surplus | \$445, 36617 |  | \$767, 2311 |
| Premiums and assessments.. | 523,582 42 | 961,502 99 | 1, 169, 722 |

The taxation of dividends of insurance companies during these three years was the same as that of banks.

The tax upon the gross receipts of premiums and assessments was one per centum for the year 1864; afterwards, it was one and one-half per centum.

## SALARIES UF PERSONS EMPLOYED IN THE SERVICE OF THE UNITED STATES.

| 1864 | \$1,705, 12463 |
| :---: | :---: |
| 1865 | 2, 826, 33337 |
| 1866 | 3, 717,394 6 |

The tax was three per centum for the year 1864, subsequently five, and was uniformly imposed upon the excess of compensation above the rate of six hundred dollars per annum. The increase for the year 1866 above the previous year is in part due to the three monthe' extra pay allowed to those honorably discharged from the military and naval service, the late settlements of many disbursing officers, and the large amounts paid as prize money for vessels captured prior to, but adjudicated upon during, that year.
revenue staniss.
1864

$$
85,894,94514
$$

1865 11, 162,392 14
1866
$15,044,37318$
The receipts of 1865 were increased by additions to the stamp schedules under the act of 1864, and those of 1866 above those of 1865 by the use of stamps in the States prior to that time in rebellion. During the last year the sum of $\$ 1,702,44263$ has been received from the sale of one cent stamps, and that of $\$ 3,593,46582$ for stamps from special dies for matches, perfiumery, cosmetics, medicines, and other proprietary articles. The double penalty imposed by law is a great security to its faithful observance. Because of the invalidity of an unscamped instrument, the party receiving it, and to whom it may be of value, is likely to insist upon the attachment of the appropriate stamp. It is this penalty upon the receiver which especially enforces the requirements of the statute. I believe they have been more generally regarded during the past year than in any one preceding.

## articles in schedole a.

| 1864. | ...... | \$520, 28335 |
| :---: | :---: | :---: |
| 1865 |  | 779, 90179 |
| 1866. |  | 1,692,791 65 |

Gold watches and piano-fortes were added to the schedule before the annual returus were made in 1865; and in 1866 \$426,557 17 were received from the former, and from the latter $\$ 403.572$ 27. The receipts of the year 1865 were but slightly affected by the addition, as they include bat a very small portion of the proceeds of the aunual list of that year. The amual list of May, 1865, was mainly collected after June 30th, and increased the receipts of the fiscal year 1866.

## Licenses.

| 1864 | \$7, 145, 38871 |
| :---: | :---: |
| 1865. | 12,608,681 25 |
| 1860. | 18, 015, 74332 |

The increase of receipts in 1865 was due to the increased classes of persons subject to charge under the act of 1864; to the increase of the license duty upou several kinds of business, and to the reassessment of wholesale dealers under the same statute, The increase in 1866 arose especially from the operations of the law over that portion of the South from which, prior to that time, it had been shat out by the rebelliou.
incomr.

The annual list, so called, comprises schedule $A$, lienses, and income.
The receipts for the fiseal year 1864 were mainly from the amnual assessments of 1863 upon the income of 1862 . Receipts of 1865 were from the income of 1863, and those of 1566 largely from that of 1864.
Of the collections in $1864 \leqslant 6,913,834$ SS were from incomes taxed at five per centum, $\$ 7,930,07077$ at three per centum, and $\$ 75,373$ 93 at one and onehalf per centum. Of those of $1865 \leqslant 501,94199$ were returned at ten per centum, $\$ 9,934,7585.5$ at five per centum, $\$ 9,697,24696$ at three per centum, and $\$ 133,40276$ at one and ove-half per centum. Of the receipts in the fiscal year $1866 \$ 26,570,50958$ were at five per centum and $\$ 34,501,12267$ at ten per centum.
I have endeavored to ascertain the precise number of persons who were assessed for an income-tax in the nanual list of 1866 , but the assessors' reports, Especially those of the Pacific slope and other remote districts, have not all been received.
The country is now divided into.two hundred and forty collection districts. From one hundred and eighty-five of them the desired returns lave been received.
Of the $\$ 30,953,440 \quad 51$ collected in the United States up to November firstas reported to this office by the several collectors- $\$ 34,795,720$ 16, or nearly cighty-seven per centum of the entire amount, was assessed in these one hundred and cighty-five districts ; and of the persons who were assessed in these districts 100,189 returned an income of less than one thoneand dollars; 162,513 of more than one thousand and not more than five thousama dollars; and 31,009 of over five thousand dollars. These sums were all in excess of six hundred dollars exempt by law from taxation. This ratio will be chauged somewhat when the full returns are in, as a greater proportion of the largest incomes are acquired in the older States.

The whole amount received from the tax upon incomes since the passage of the law of 1862 , and including the coliections during the present fiscal year, already reported to this oflice, is $\$ 164, \$ 65,01805$.

IRON AND STEEL IN THE VARIOUS FORMS WHICH ARE SPECIFICALLY' NAMED IN THE LAW.


The tax upon these articles was increased at every session of Congress until the last, when it was very largely reduced. The increased receipts were dne not more to the increase of production than to the additional number of articles made taxable and the increase of the duties upon those previously taxed.

## REFINED PETROLEIM AND COAL OLL.

| 186 | \$2, 255, 32 S 80 |
| :---: | :---: |
| 1865. | 3, 047, 212 77 |
| 1866 | 5,317,396 05 |

Refined petroleum paid ten cents per gallon, and distilled coal oil cight cents, until Jaue 30, 1864 , when the rates were respectively chatiged to twenty cents and fifteen cents.

The receipts from these articles, it will be seen, are rapidly advancing, indicating their largely increasing consumption.

CIGARS AND CHEROOTS.

During the year 1864 and for ten months of the year 186.5 the receipts were from specific taxes, graduated by the different values of the cigars. These taxes were largely advanced in 1864, and by the act of Mareh 3,1865 , n uniform rate was imposed of ten dollars per thousand. The receipts after May first of that year were almost entirely from that tax.

## CHEWING AND SMOKING TOBACCO.

| 1864. | \$7, 056,684 74 |
| :---: | :---: |
| 1865. | 8, 017,020 63 |
| 1866 | 12,339, 92193 |

The tax upon smoking tobacco was increased from fise to twenty-five cents per pound in June, 1864, and to thirty-five in March, 1865, except upon that made exclusively of stems, which remained at twenty-five cents.

Fine-cut chewing and plug mainly paid fifteen cents per pound, until Junc, 1864; after that, thirty-five, until March, 1865, when the tax was increased to forty cents.

The production of taxable tobaceo in 1863 was $23,680,056$ pounds; that of 1864 was $63,372,426$ pounds, of which more than $10,000,000$ pounds were returned in June, to avoid the additional duty under the new law then shortly to take effect; that of 1865 was $36,639,020$ pounds; and that of 1866 35,748,351 pounds.

Large quantitics of tobacco manufactured in the South before the war and during its progress were thrown upon the market during the past year, to the great derangement of trade and the embarrassment of regular manufacturers.

Regulations, so far as consistent with the law, were adopted by the department for the collection of the required duties when this tobacco came in competition with that which had paid the tax, but its sale and consumption in the South were permitted without charge. That manufactured and removed from the place of manufacture prior to Sceptember 1, 1862, was, of course, not anywhere subject to tax, and it was this which so seriously disturbed the interests of manufacturers. It has now, however, nearly, if not altogether, disappeared from the market, and most of the tobacco which is now consumed secures revenue to the government. I anticipate largely increased receipts from this source.

## fermented liquors.


1865................................................................................. 357, 181 06
1866....... ................................................................ 5, 115, 14049

During the year 1865-'66 the tax was one dollar per barrel. The collections for ten mouths of the year 1864 were at the rate of sixty cents. This increase for the year 1866 citne loth from increased consumption and from improved thoroughuese in the operation of the law.

## distilled spirits.

1864. 

$\$ 28,431,79783$
1865. $15,995,70166$
1866. 29, 198, 57815
In 1864 the tax was twenty cents per gallon, mutil Mareh 7 of that year, When it was raised to sixty cents. From July 1, 1864 , to January 1, 1565 , it was one dollar and fifty cents, and afterwateds two dollars.
Much of the consumption of 1865 was of spirita distilled in jrevious years, in anticipation of inereased tax. The receipts during the euveral months of the last fiscal year were as follows:
















These amounts are all exclusive of the tax upon spirits distilled from apples, peackes, and grapes. From this it appears that the total reccipts from distilled spirits for the year from November 1, 1865, to November 1, 1866, were \$37,627,595 45.
There is more uniformity in the monthly receipts than in the distillation of spirits-a fact which arises from the use of bonded warehouses, out of which the $4 P$
wises are not withdrawn until the same are wanted for consumption, when the tax is paid.
There is probably no tax imposed by the law which is so largely eraded by those subject to its provisions as the tax upon distilled spirits. Nor is there any from the evasion of which so large loss inures to the government, unless it be that upon income.
It will be observed, however, that there has been a very considerable incrense in the monthly receipts from spirits, arising, undoubtedly, from the fact that the stock which had aecumulated in the hands of dealers has been consumed; that the demand is now, therefore, for production which pays duty, and that the new law has advantages which were wanting in the old one.

## EXPENSE OF COLLECTIXG THE REVENUE.

The different ways in which accounts of the various intemal revenue officers are adjusted and paid make it impossible to give a perfectly accurnte statement of the expense of assessing and collecting the revenue for the year 1866. Many expenses incurred during the year were not paid until nfter its close, and large amounts twere paid on account of expenses of previous years adjusted last year.
From an examination of the allowances made to the disbursing officers, the payments on account of this office, and the statements of assessors' compensation and expenses, made by the Fifth Auditor of the Treasury, the expenses of the past fiscal year appear to be as follows:

| Assessors' compensation and expenses. | 8965, 07909 |
| :---: | :---: |
| Assistant assecsors' compensation. | 3, 06S, 96400 |
| Collectors' compensation and expenses. | 2,161,710 14 |
| Superintendents of exports and drawback. | 16, 71400 |
| Revenue agents. | 3ī, 45579 |
| Special agents assigned to this offec. | 17,226 82 |
| Revenue inspectors. | 121,078 70 |
| Special revenue commission | 22, 08060 |
| Officers and clerks in this bureau | 277,672 71 |
| Stamps and cotton tags | 177,059 55 |
| Other incidental expenses of this office | 40,093 02 |
| Commission on sale of stamps. | 786,536 04 |
|  | 7,680,700 46 |

This is less than two and one-half per centum of the totnl receipte, exclusive of drawback and sums refunded as erroneously collected. The percentage of ex: pense is less than that for the previous year, because the reccipts were largely: increased without a corresponding increase in the cost of collection.

## PRODADLE RECEIPTS FOR THE PRESENT FISCAL. YEAR.

- It is not easy to estimate with confidence the future revenue of a country so extended as ours, especially when it is drawn from so many and such various sources. The dificulty increases when different classcs of businessare serionsly disturbed, as they must be, by the various influences which always affect them at the close of a great war. There is an uneven production of taxable articles; of some the production is stimulated, while of others it is retarded, or perhaps altogether destroyed. There are certain ascertainable data, however, which bear upon the subject, and I herewith submit a tabular statement of the receipts during the months of July, August, and September, of 1864, 1865, and

1866, as sliown by the certificates of deposit which reached this office during those months respectively :

| Receipts in - | 1804. | 1805. | 1866. |
| :---: | :---: | :---: | :---: |
| July. | \$16,570,548 39 | \$21, 693,470 75 | \$27,079, 10338 |
| August. | 15, 712,06684 | 34, 687,539 09 | : $8,043,34081$ |
| September | 15, 819, 70 | 37, 939, 415 82 | 33,714,718 66 |
| Total | 48,102, 2 E 95 | 93, 720,42566 | 98,837, 16285 |

In this comection the recipts from several large sources of revenue for the first quarter of the present fiscal year 1866 may be regarded as important. The returns are not fully rece ived from all the collectors at the time of my writing. They are required monthly from each of the two hundred and forty collectorsin all, eeven hundred and twenty for the quarter-and all but twenty-two are included in the following statement:


The articles named in the free list of the act of July last were exempted from tax from and after the passage of the net, or the thirteenb day of that month. The reduction of tax upon other articles and objects of taxation which that law provided, took effect on the first day of August following. The taxes Which acerued during Augnst and September were respectively payable in the months of September and October. I have endeavored to secure from the several collectors their abstracts of collections during those months, in order to exhibit, as far as possible, the product of the new law for August and Scptem-ber-the first two months of its operation-in connection with that of the former statute during the same time last year. Seventy nine of the four lundred and eighty abstracts due have not been received; but 1 am able to indicate very nearly what sum the total receipts will reach by giving. together with the re--
ceipts reported as compared with the receipts from the same districts last year, the total receipts from all the districts during September and October, 1555 :

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Clothing, including boots, shoes, gloves, hats, and other articles of dre:s | \$1, 714, 3.51 G4 | \$3.64, 31624 | \$3.785, 18574 |
| Cloth and inl textile fabries of cotton | 1, C12. 56175 | 1, $073,0.3372$ | 2. 44.93189 |
| Cloth and all tex:le dabrics of wool | 1,0in 26 m 36 | 1, 826, 518840 | 1.96T, 03898 |
| Raw cotton | 1,044, 803138 | 2, 420.1335 | 3, 500 39191 |
| Fermentelliquors... | 1, UTE 671 Ef | 980.06043 | cos, 6.7889 |
| Spirite distilleld from apples. penches, or grapes | 59, $690 \times 6$ | 18.68187 | 14,31540 |
| Spinits distiand fiom other materialy. | 5,58170 | 1,363: 25.62 | \%. 121.68729 |
| Refined petrolpum and coni oit. | 613,9949 | 946.87313 | 1,139.96105 |
| Cigars, cigarettes, and rheroots | 5962804 | 481, 04579 | $5 \times 17815$ |
| Smoking ard chewing tolaco. | 2, 0.3, 6.843 | 1,75942150 | 2.0ㄴ.9363 |
| Snafr | 151, 51899 | 114.11543 | 18875205 |
| Iron in its vazious forms and conditions | $8 \times 1.518$ |  | 1,924. 8,785 |
| Leather | 716.49253 | 881.93: 97 | 9:39 970 uj |
| Other manufactures and productions not above enumerated | 5. 494.97016 | $5.940,24280$ | 6,735 86978 |
| Total of manufactureb and produetions. | 52, 55: $0: 88 \mathrm{Ll}$ | 43, 056.815 .41 | 27, 6fis, 4937 |
| Gross receipts of rairoady, insurance companies, de. | 1,003, 85817 | 1,771,537 5 | 1.9,6,662 05 |

The tax upon boots and shors and most wearing apparel not excmpted was reduced from six to two per centum. That upon cotton was increased from two cents to three cents per jound, hut the receipts were less than last year becanse of the accumulated product of previous years, which was at that time brought to market. The tax upon refined petroleum and coal oil has been somewhat modified in its application, the heavier oils being exempted, and the tax upon some of the lighter being reduced from twenty to ten cente per gallon. The duty upon low-priced cigars bas been reduced, and that upon those of greater valus increased. The gross receipts from transportation of property are no longer subject to tax. It will be observed that the incrased revenue for these two months from distilled spirits, firmented liquors, and tobacen, above that received for August and Seprember, is nearly cquivalent to the loss which resulted during the same perind from the reduction of taxes upon other articles. The e compenation will not be continued, however, and the receipts for the last three quarters of the present fiseal year will not cqual by eeveral millions of dollars. the coliections for the fame time lant year. From a cardful consideration of all the facts in my posecssion, however, I believe that the receipts of the fircal year, 1867 will reach the sum of two hundred and eighty-five millions of dollars: (\$285,000,000.)

## CONCERNING CHANGES OF THE LAW.

Too much care camnot be excreised in the modifications and changes of revonue laws. They shou'd be made only when required by a proper regard for the public wellare A tax upon an article of production cannot be imposed, reduced, or removed without affecting values, and prejudicing langely the rights of holders or consumers. 'The smallest change will for a time work incqualities. Alterations even in the machinery of the law are always attended with embarrassments, and new obligations should never be laid upon tax-payers unleas posiitively demanded for the necessary protection of themselves and the revenue from fraud.

Momhs are required by revenue officers, eapecinlly those remote from the central office, for learning the new requirements of a statute, and it cannot be expected that those whose attention is not devoted to its study and administra.
tion should earlier ascertain all that mny be required of them That ignorance is no dufence for violation has become a maxim, yet it is balieved it would be unjust, as it certainly would br impracticable, to administer the internal revenue laws, changed as they have been in some way at every session of Congress since their first cmactment, without recognizing a difference in the obligations of the ignorant and of those educated in their requirements. It is for this reason that permanence in the letter as well as in the spirit of the statutes is desirable, so that fewer obstacles maty interfere between its infringement and its praity

When longer experience, and a settled condition of the business of the country, shall have perfected the revenue laws so that they will require little or no modification, ignorance will not be urged even in extenuation, justice will be more fully satisfied, and the treazury receive more nearly its dues by holding the dulinquent and the guilty to the fines, penalties, forfeitures and imprisonments of the statutes almost as invariably as to the payment of their taxes. Until then the guilty will sometimes excape, the ignorant not unfrequenty suffre, and a majority of tax-payers bear more than what ehould be their distributive share of the public buden. Many of the euggeations I shall make, therefore, with reference to changes in the existing law, will look mainly to rehef from those provisions whose advantage to the revenue I do not believe commensurate with their inconvenience and annoyance to the public.

## Change of time for tue neturn of the annual list.

The annual list includes the tax upon income, articles named in Schedule A, (carriages, gold watches, biliard tables, and gold and silver plate,) and tho specinl tax upon persons cugaged in trade or business. Returns for this list are required from the tax-payer on or before the first Monday of May in each year, and the taxes are payable on the 30th day of June following. For various reasons it seems desirable that the returns sliould be made at an carlier date. The amount of one's iucome, except in cases where regular books of account are kept, can ordinarily be more accurately determined nearer the close of the year during which it acerued. Many tax-payers, including a large majority of those engaged in agricultural pursuits, have more leisure at that time for the preparation of their returns; while many residents of cities, and indeed of the Warmer portion of the country generally, desire to leave their districts for purposes of business or pleasure before the amual lists under the present law can pass to the collector from the hands of the assessor. In such rases no little annoyance and complaint have arisen, which the utmost vigilance of the revenue officers could not fully avoid.

The npecial tax is payable on the 1st of May, on or before which time the party subject to it is required to register his name, calling, \&e., with the assistant assessor of his assessment district. The assistant assessor has afterwards to make his certificate to the asecssor and collector, and the collector usually atwaits the aunual list from the assersor before commencing his collections. Yet the law provides that any one who shall carry on any business, or do any act mentioned in the statute for the doing of which a special tax is imposed, without payment thereof, or without producing his receipt for such payment when ralled upon by any internal revenue officer, shall for every such offence, besides bering liable to the payment of the tax, be subject to imprisonment or fine. Peddlers, ton, engaged in business withont payment of this tax and producing such receipt. are liable to the forfeiture of all the property which they use or employ. It is not known that hardehip has arisen by the too rigorous enforcement of the law; but wrong is liable to reault, or the revenue be defranded, by the exerciae of clemency to those inclined to attempt to violate it altogether, because its precise tequirements cannot be regarded. The law should not make its constant viola-
tion a necessity. I recommend, therefore, that returns for the annual list, including the registry for the special tax, be required on the first Monday of March in each year, and the tax be made payable on the chirtieth day of April following.

## TEN PER CENTUN PENALTIES.

The addition of ten per centum as a penalty for the non-payment of the tax on or before a certain day is sometimes a severe hardship, from which there is no relief even in cases of sickness or accident. In some instances large manufnctorers, punctual usually in their payments, from the failure of a mail or the unexpected absence of a clerk, have been subjected to the payment of several thousands of dollars.

Embarrassment would often arise to collectors if they were clothed with power to add or omit the penalty at discretion, and I believe that a penalty of five per centum for neglect or refusal, and interest at the rate of twelve per centum per annum from the time the tax is payable, will be amply sufficient, while from its greater equity it will occasion less complaint.

## SPECIAL TAX.

The special tax of the act of July 13, ISG6, is a substitute for the license tax of the earlier laws. For evading its payment when due the law provides imprisonment not exceeding two years and a fine of not more than dive hundred dollars, or both. Where the imprisonment is never visited, and the fine is made the nominal sum of one dollar only, as it is represented to this office it is in some judicial districts, regardless of circumstances, that which seems to have been considered by Congress as an offence worthy of special punishment does not bring upon the delinquent even the amount of the pevalty imposed for failure to make a monthly return of manufactures.

I recommend that the imprisonment, except for violation by distillers, rectifiers, and manufacturers of tobacco, snuff, and cigars, and dealers in liquors, be abolished, and that the minimum fine for falure or evasion of payment be fixed at ten dollars. With this change, relief by positive enactment ehould be given certain classes of persons against whom it has never been deemed necessary or iust to enforce the penal provisions of the statute.

Pcddlers.- To those articles which persons are authonzed to peddle without payment of special tax, I recommend the addition of fruits, vegetables, pies, cakes, and confectionery when soid by persons on foot, thus protecting many poor women and children striving to earn a livelihood, nud who, in numerous instances, have been subjected to anxiety and cost.

Wholesale and retail dealers in liquor.-The law of 1862 discriminnted between wholesale and retail dealers in liquors by the quantity of single sales. A sale of three gallons or more at one time constituted a pereon a wholeanle dealer. The present statute provides an additiona test, and any person whose annual sales, including eales of other merchandise, exceeds $\$ 25,000$ is a wholesale liquor dealer.

The tax upon a retail dealer in liquor is twenty-five dollars; that of a wholesale dealer one hundred dollars or more Many dealers whose aggregate sales are emall may occasional/y sell in quantitics of more than three gallons. One such sale imposes an addition of seventy-five dollars. It is difficult for revenue officers to ascertain in such cases when such liability has occurred. It is hurdensome for the dealer to pay the amonnt. The law often fails of its legitimate parpose, and I recommend its modification by striking, out the limit in quantity, leaving ouly that of value or receipt.

Butchers - Butchers are required to pay a special tax of ten dollars, and are not regarded as dealers. The repeal of the tax upon animals slaughtered has removed the reason for the measurable relief of butchers from special tax, and I
respectfully recommend that when their annual sales exceed the sum of $\$ 25,000$ their tax should be increased precisely as that of dealers is increased.

Plumbers and gas-fitters.-These persons now pay ten dollars only, the same amount which is paid by retail dealers. I sce no reason why they should not bs taxed upon their eales ns dealers are taxed, and as wholesale dealers when their annual sales exceed $\$ 25,000$. Equality of taxation is greatly desired in revenue laws.

## ASSISTANT ASSESSORS.

The proper and equal compensation of assistant asseseors has always been, nttended with difficulties which are still perhaps insuperable. None of their expenses, except for stationery, blank books, and postage, prior to the act of July last, were paid out of the public treasury. The necessity for frequent absence from home on the part of the assistants in the country distriets, and the increase of rentals in cities, induced Congrees at its last session to authorize the addition of one dollar per day to their usual compensation when out of the towns of their residence, and such sum as the Commissioner shall approve, not exceeding three huadred dollars per annum, for ofice rent. Now, as several States of the Union, including most of those in the South, are not subdivided into towns or townships, one provision of the law cannot have universal application, and the allowance fur rent, under whatever regulations preseribed. produces complaint, and is liable to many abuses. As a general rule, whatever can be fixed by statute should not be left to the diseretion of an officer. The rent, as well as the one dollar per diem, in certain cases, was intended really for an increase of compensation. The uniform experience of assessors and of this office warrants me in recommending that the desired purpose be accomplished by a sufficient and uniform increase for every day's scrvice, wibhout any reimbursement for rent. Seventy-five cents, or even one dollar per dicm, would ndd but little to the expenses of assessmente, whilo it would avoid complainte, and perhaps insure as equable compensation as under the present law.

## DISTILLED SPIBITS.

The provisions of law bearing upon the distillation of spirits were essentially defective prior to the act of July. They were insufficient, even in the hauds of the most cxperienced and vigilant officers, to prevent frauds, either in large or small distillerics.

Great numbers of small stills, for the illicit manufacture of rum from molasses, Were secreted in the garrets nnd ecllars of the most populous cities, while many of the recognized and lieensed distilleries were un by night, their propristors kecping fratululent accounts of the ir consumption of grain and other vegetable substances, and their production of spirits and the sale or removal thereof to bonded warehouses.

In every distillery, the daily production of which was one hundred gallons or more, assessors were instructed to place an assistant, whose duty should be to record the removals of all articles to and from the premises, and generally to see that all the requiremente of the law were fully complied with. Collectors were urged to unusual watchfulness for the minor and unlicensed distineries; and everything was done which was believed to be valuable, and which the law would authorize, to check the frauds, but without the desired success. The new law has more productive power than the old one. Its punitive provisions are more numerous and stringent, and the withdrawal of the spirits from the actual and exclusive possession of their owner, immediately upon their distillation, I have no doubt, will be of advantage to the government.

If in times of political excitement it were practicable to appoint men to the office of inspector for their incorruptibility aud general fitness, men who love
honor more than money, rather than those who are pressed for place as a reward or an inducement for political effort, the appointment of an inspector to every distillery might be profitable to the government. It requires a man of tried integrity to resist the flattering temptations of a corrupt distiller. I'en thonsand dollars adroitly and wickedly expended may hide the manufacture of a thousand barrels of wines, which should yield a hundred thousand dollars for the public revenues. If an inspector has forgotten his duty in a single instance, he is in the power of his purchaser for all subsequent transactions, becoming his constant protector, and his ready witness against the government.

Until some sort of metre is found which, while the still itself is under the locks and seals of the government, shall infallibly register the distillation for the inspection of two or more officers, each to be a check upon the other, trust must, more or less, be imposed in a single man. I recommend, however, euch modification of the law as will authorize the collectors to interchange the inspectors of the several distilleries within their districts at pleasure, so that sereral persons may from time to time, and at irregular intervals, have charge of each distillery, thus to some extent testing the faithfulness of each o:her, while together they may prevent the consummation of frauds by the manafacturer.

The Secretary of the Treasury will not understand from what I have written that I mean to depreciate the usefulness or the reputation of chose who are now employed in this important branch of the service. I only speak of the liability of their position to abuse; and because of the occasional discovery of corruption, and the painful rumors constantly received at the department, advise how their services may be made more profitable, and the credit of the honest be saved from sacrifice or suspicion. The government owes protection to its just distillers, and tuless they are saved from constant loss by the low price of illicit whiskey their business will pass cntirely into the hands of those striving to accumulate fortunes by robbing the national treasury.

The amended law imposed so many new obligations upon distillers that it was not deemed judicious to rigidly cuforce all its provisions upon the 1st day of September, when the same took effect, nor immediately thereafter. Warehouses and cisterns of peculiar character were to be constructed; locks and inspectors to be furnished and appointed by the department. Some further time was found, indeed, to be necessary, both for the manufacturers and the government. The law is now, however, in practical and very general operation, and disregard of its provisions, whether fraud can be proven or not, will be rigorously dealt with. As was anticipated, its exactions seem for a time to multiply the number of illicit stills, seldom brought to light except upon discovery by detectives; bat the renewed watchfulness of the local officers, and an amendment of the present law which will authorize the destruction of small stills in certain cases, will, it is hoped, measurably prevent their use, while the reccipts from distilled spirits, now much larger than in years past, will be constantly increasing.

## COTTON.

During the continuance of the rebellion it was of course impracticable to assest the tax upon cotton in the districts of its production. Its assessment, wherever found, was anomalous, but was necessary. At the last gession of Congress no inconsiderable amount of time was spent by the committecs having the subject in charge in devising a method of taxation which should be somewhat anglogous, at least, to existing provisions for other taxable articles, and which should be eafe for the government while it preserved the rights of producers and shippers. The plan adopted allows the unobstructed movement of cotton in any collection district of its production, but permits its removal from such district ouly upon payment of the tax, or under the permit of the assessor
upon the execution of such transportation bouds or other security, and in accordance with such regulations as slall be prescribed by the Commissioner of Internal Reveune, sulject to the approval of the Secretary of the Treasury. It has not becu deemed practicable to prescribe other security than transportation bonds, aud no other hats been proposed to the ofice.

The regulations of the department, issued at the time the law took effect, provided, as do those covering the shipment of distilled spirits, tobacco, and cigars, that the tramsportation bond should be given to the collector of the district in which the permit is to be issucd and where the cotton is produced. The experience of revenue officers and tax-payers alike had proved this practice to be ordinarily the most convenient and desirable.

It soon became apparent, however, that the lines of the collection distriets, established without regard to the channels of trade, were shutting out whole countica from their natural markets for cotton, and imposing burdens upon small planters unwarranted by the advantage to the revenue, and so largely impeding shipments, too, as to be a source of amoyance to growers, trausportation companies, and factors. Indeed, a large section of country was interested in the subject; for when the whole busincss and trade of a community is mainly based upon a single product, it camnot be otherwise than that its growth, movement, and sale should induce competition and rivalry between different localities.

To remedy the existing evils, it was at first proposed to request the President to exercise the authority with which he is clothed by law to change the lines of the collection districts. Such chauge, however, could furnish only partial relief, as each collection district must be confined to a single State, and an alteration of the lines so as to include less than all the cotton-growing States in a single district would only create new sourees of complaint, or make the operations of the law apparently more arbitrary and unequal.

It was for this season and the disposition prevailing among all the offeers of the department to remove, so far as consistent with the law and the protection of the treasury, all obstacles to the ordinary and natural transfer of cotton, that in October last supplementary regulations were issued. These, it is believed, were fully anthorized under the plan recommended by the committees and approved by Congress, giving diseretionary power to the Secretary of the Treasury and the Commissioner of Internal Revenue upon all matters to which they relate. These regulations, in addition to the former and without their repeal, allow a continuing bond to be given in the receiving instead of the shipping district, and the removal of cotton under that bond upon the simple permit of the adsessor. Security may now be given by the holder or the factor, and the cotton weighed and marked by the govermment officer in cither district, at the choice of the party in interest.

From information received from various sources and different points in the South, I am happy to report that the proper and convenient assessment of tax upon cotton seems now to require few if any changes either of law or regulations.

## cigans.

The tax of ten dollars per thousand upon all domestic cigars imposed by the act of March 3, 1565 , was more uniformly paid than the tax under any previous law. Fewer cigars escaped taxation, and there was no opportunity for fraud when their full number wats returned to the nssessor.
The different qualities of tobacco, and the varying costs of manufacture in different parts of the country, induced a change at the last seesion of Congress in the mode of taxation, with which I believe neither the manufacturers nor the revenue officers are fully satisfied.
On cigars, the market value of which is uot over eight dollars per thousand, the tax is now two dollars. When the market value is over eight dollars and
not over twelve, the tax is four dollars; and when the market value is over twelve dollars, the tax is four dollars, and in addition thereto twenty per centum ad valorem on the market value thereof.

It will be observed in the application of this law that if there were cigars of the market value of fifteen dollars, they would be subject to the specifie tax of four dollurs. and the ad valorem tax of three dollars, making seven dollars; leaving only eight dollars for the manufacturer, or the same he would receive should he sell them at twelve dollars per thousand. No advantage can accrue to any party but the government from sales at over twelve and less than fifteen dollars, and as a consequence there are no such sales. The tax bears very heavily, too, until the market value is very considerably above fifteen dollars, the goverument getting the major part of the excess until the value is twenty dollars or more. There is, very great difficulty, too, in determining the "market value."

Upon other manufactures subject to an ad valorem tax, the basis of taxation is by law the "actual sales" made by the manufacturer. It is claimed that cigars are sold for more and sometimes for less than their "market value." On the other hand, it is certainly utterly impracticable for assistant asseasors unacquainted with the prices and qualities of cigars, to ascertain what that market value is, and there follow therefore numberless frauds and great inequality of assessment. So much of the tax as is ad valorem should be levied upou the excess above twelve dollars, and it should not be upon the market value, but upon the value as estimated by actual sales.

In this connection I would also recommend, if the tax is to continue to be estimated by reference to value, that the privilege of removing cigars in bond be withdrawn. With the single exception of cigars, all articles which are removable in bond under the internal revenue laws are subject to epecific taxes, so that the amount of duty can be unerringly asecrtained by the use of the scale, the hydrometer, or the gauging rod. When cigars are placed in bond, it becomes necessary for a value to be placed upon them, and as the fystem under which bonded warehouses have been established did not contemplate the employment of competent appraisers, the result is constant dissatisfaction and complaint.

Were cigars of domestic manufacture exported in such quantities as to be an important element in our foreign trade, it would doubtless be well to adapt the bonded system in such wise as to remedy the evil ; but since the 30th day of June, 1864, when a drawback ceased to be allowed upon cigars, the whole number of cigars exported has been but a fraction over two hundred and sixty thousand, upon which the tax was but $\$ 2,68650$. In view of this small amount of forign trade, it would be far better to allow cigars to be exported for bencfit of drawback, than to make the needed clange in the bonded ayatem

Should the tax be made purely specific, as under the act of March 3,1865, no difficulty will arise from continaing the practice of bonding.

## SPIRITS OF TURPENTINE.

The tax upon this article is no inconsiderable portion of ite value. A large part of that which is manufactured is for exportation, and the formalitics of sbipping for the benefit of drawback, and the procurement of evidence that the tax has been paid to collectors of interior districts, are oftentimes mnoying and bardensome. The manufacture and exportation should be encouraged instead of retarded. I know of no reason why the same facilities should not be extended to persons engaged in this business as in that of the manufacture of tobacen, or the refining of coal oil, and I recommend that they be made subject to all the provisions of law in relation to bonds, warchouses, and drawbacks to which coal oil distillers are aubject.

## UNIIED States district attonneys.

It is the duty of the attorneys of the several judicial districts of the United States to ruport to the Solicitor of the 'Ireasury from time to time the commencement of any euit by them in which the United States is a party, whether for fine, penalty, or forfeiture, and to keep him advised of proceedings in the same and their final disposition. Most of the statutes relating to this subject were dacted when no internal revenue laws were in forec. Under the revenue laws it is made the duty of the collectors of the several districts to prosecute for the recovery of nuy sum or sums which may be forfeited, and they are generally regarded in thr statutes and in practice as the prosecuting officers of the revente service. They make their reports to this office, but when the suit is placed in the hands of the law ofticera of the government, their obligations are practically ended.

The Commissioner of Intenal Revenue, under such regulations as the Secretary of the 'Ireasury may prescribe, is authorized and empowered to compromise any case arising under the internal revenue laws, whether pending in court or otherwise. He is charged, too, by the law with the preparation of all instructions, regulations, and directions relating to the assessment and collection of the internal revenue taxes.

It is not my desire that more responsibility should be devolved upon this office, or more authority be given to it than what seems to be demanded by the best interests of the department; but when suits are commenced at the instance of the Commiswioner through the collector, and may be by him compromised, it would seem appropriate that the several district attomeys should be required to make to him the same reports which they are now required to make to the Solicitor of the 'I'reasury. and that he be authorized to give instructions to such officers duing the progress of the causes.
The evident propriety of this has established its practice on the part of the Solicitor of the Treasury and the attorneys in the most important districts, at least so far as regards the conduct of these suits, but that this office should by law be entitled to have, and should have, in its possession as much information and authority relative to procedings in the courts in its interest as it has in the assessment and collection of taxes, I do not suppose can be reasonably questioned. Liniformity and thorougliness cannot possibly otherwise be secured.

Now that a solicitor is authorized and employed in this office. it is no more than appropriate that a docket should be kept in it of all the internal revenue suits in the country, and that it shonld have upon its files, at all times accessible for refurence, copies of all important judicial orders and decisions in reterence to internal revenue laws or the $r$ administration.
I believe it advisable, also, that the Commissioner should be charged with the custody of all real estite purchased for the United States at sales upon distraint, or process from court, in suits under the internal revenue laws; for he alone has official information of all such purchases, at least in cases of distraint, and should be charged, too, with the sale of the same under the approval in every instance of the Secretary of the I'reasury. I do not regard this as essential by any means, but it naturally follows from the change poposed with reference to the conduct of suits, and a knowledge of all the circumstances attending the purchase and of the results of the investigation of tides at that time nust often prove of advantage in the sale.

## STAMP IUTIES.

In my last annual report I referred to the decisions of the courts of several States in relntion to the constitutionality of so much of the law as requires the
use of stamps upon writs or other process by which suits are commenced in a court of record. As none but a party to such suit can carry the question to the highest appellate court, it is uncertain when a final and authoritative decision will be reashed. I cannot believe that the legal objections to the duty are well taken, but admit the propriety of exempting such proceedings, with few exceptions, because of other considerations.

It is ordinarily those who are aggrieved who scek the intervention of judicial tribunals, and application to them for relief from injury to persou and estate should be unobstructed.

No stamps are now required upon affidavits in legal proceedings. It is clamed that all proceedings are legal which are not illegal, and it is practically impossible to limit the exemption to affidavits for use in proceedings in courts. The magistrate who subscribes the jurat has usunlly no interest in its validity, and as certain affidavits not well described are exempt, it follows that there is a general habit of failure to attach stamps to any affidavits. I respectfully recommend that all affidavits be expressly relieved.

Sales of real estate are taxed through the use of stamps upon deeds of conveyance. Mortgages for the security of the payment of any sum exceeding one hundred dollars pay duty in the same manner and to the same extent as conveyances.

It is the rule of this office, sustained by well considered English decisions, that where property is sold subject to mortgage, the stamp upon the deed of conveyance should be determined by the value of the premises unincumbered, this value being ascertained by adding the amount paid for the equity of redemption to the amount of the debt secured by the mortgage. I brlieve the law should be amended so that the tax upon such conveyances should be measured by the consideration, or the value of the property above the incumbrance.

Revenue stamps are required upon all deeds or other jistruments whereby any land or other realty sold is conveyed from one party to another. Uuder the construction which this office has given the statute, supported, as in the case before referred to, by the English courts in their decisions upon aimilar language in the English statutes, deeds confirmatory alone of pre existing titles, either in law or equity, and conveying no additional monctary interest, not being really of property sold, have not been subjected to stamp duty.

This office has no power, nor does it undertake, to adjust the conflicting rights to property of different parties, determining, as it does, only the claims of the government upon instruments employed for its conveyance. In many instances the property covered by the deeds is of great vaiue, and it seems but just that the obligations of all persons, at least in future couveyances, should be clearly defined in a proper amendinent to the statute.

A power of attomey to convey real estate is subject to a stamp duty of one dollar. A like instrument for any other purpose than that mentioned in the statute requires only a stamp of the value of fifty cents.

It is held that when a warrant of general authority is in such terms that it may be used for the conveyance of realty, it should pay the same duty as is required of an express power for that purpose. If it were otherwise, no special warrant would be employed. The required tax should be as clearly ptated as possible in the stamp schedule itself, and as whatever conveyance is made under a power of attorney for that purpose is subject to the same duty as in other cases, I recommend that the tax upon the power be reduced to fifty cents.

Stamps, in any case, may be attached in the presence of the collector of the proper district to an unstamped instrument upou the payment of a penalty of fifty dollars and the price of the appropriate stamps, together with the interest, in certain cases, from the day when such stamps ought to have been affixed. When the stamp duty is small the penalty seems disproportionately large, and,
in many cases, innocent holders are subjected either to loss or to a penalty unreasouably severe. I b.li-ve the penalty could be safely graduated by the amount of delinquency, and that its payment should be by attachment of stamps representing its amount to the instrum-nt whose defect is cared.

The law prohibiang the sale or exposure for sale of proprietary and other articles named in Schedule C, when metamped, as in that schedule is required, h's been so long in operation, and manufacturers and dealers now so thoroughly understand the obligations it imposes, that a more convenient and ready remedy than is now provided secms not inappropriate to prevent its frequent violation.

If aseessors, in certain cases, were authorized to decree forfeiture of property exposed for saly io fraud of the law, and collectors to sell at auction after such decree, as in the case of peddlers doing business without license or payment of epecial tax, a more uniform observance of the law, would be sceured without undue hardship upon tax-payers. Such authority would not certainly be liable to abuse if it could only be exercised for violations, after personal notice of liability.

## REDUCING TUE NUMBER OF TAXABLE ARTICLES.

Presuming that the necessities of the treasury will allow the gradual reduction of taxes, I would express my belief that in no other way can the sane measure of relief be granted, both to the public and to revenue offeers, as in the reduction of the number of taxable articles. 'The ad valorem tax of five per centum upon manufactures "not otherwise provided for," added to the tax upon those specially named in various parts of the law, is becoming a cource of irritation and oppression. Taxation is the rule, but as early as practicable, shonld be made the weeption. The sources of revenue, which ought to be fuw, may be counted by hundreds. I'roduction shouh be encouraged, as it is the foundation of individual and national wealh. Whatever constitutes an clement in the manufacture of another and a taxable articheshould itself be exompt from tax. It is the altimate product alone which should be assessed, and then ouly from necessity. It is wiser, too, to lary a large tax upon $n$ few articles thau a small tax upon everything. It is lessexponsive and amoying Experienc: is rapidly teachang this lesson, which we might have learned from the older nations. England and France, alike, derive almost their entire excise tax from four or five specified articles. It may not b: ${ }^{\text {jracticable for us immediately to secure from }}$ so few sources the large amount which we now require through indirect taxation, but additions of such articles as Congress shall detprmines should be made to the list of those excinptid as rapidly as the annount to be derived from such taxation can be eafely reduced.

## THE DIRECT TAX.

The collection of direct taxes in the States which were latwly in insurrection, Was continued through the last fiseal year and thereafter, until, under the authority of the 141 h section of the act of July 28,1866 , it was suspundel by the order of the Secretary of the Treasury, bearing date from the 3d day of August following.

No lands have been sold for unpaid taxes, since the su*pension of such sales by the order of the Secretary of the 'Treasury, is-ued May 17, 1865
The following is an abstract from the reports of the several commissioners, so far as received at this office, of their receipts and expenditurea since June 30, 1865 :

Abstract from report of commissioner.

| States. | Tax, interest, and penalties received. | Received from other sources. includ'g rents and deferred payments on time sules. | Expenditures. |
| :---: | :---: | :---: | :---: |
| Virginia. | \$424, $03366{ }^{\prime}$ | S185 51 | \$30,766 82 |
| North Carolina. | 391.81763 |  | 16,064 50 |
| South Carolina. | 137, 20793 | 45, 172 52 | 11,565 74 |
| Georgia. | 8, 02154 |  | 10, 601842 |
| Florida.... | $\left.\begin{array}{rrr} 3,206 & 08 \\ 213,334 & 12 \end{array} \right\rvert\,$ | 3,052 33 | $\begin{aligned} & 10,057 \\ & 303 \\ & 3036 \end{aligned}$ |
| Louisiana. | 213,3:4 12 |  |  |
| Teunessee | 245, 82157 |  | 10, 85054 |

* Partial.

In addition to the disbursements by the commissioners for South Carolina, as stated above, they have expended $\$ 10,60604$ in prosecuting the, surveys of lands forfeited to the United States, and $\$ 8,51392$ for the support of schools established in accordance with instructions issued by the President, September $10^{\circ}$ 1863, for the education of colored and indigent white children in St. Helena parish, South Carolina.

The death of one of the Texas commissioners, which recently occurred, has made it itmpracticable to obtain, at this time, a complete report of the transactions of the commission in that State.

No collections whatever have been made in Alabama.*
The authority conferred upon the Secretary of the Treasury by the act of July last, to suspend the further collection of the direct tax has been exercised, but still further legislation may be necessary to effect the full purpose of Congress in this behalf. The States lately in insurrection nre not now authorized to assume the amount apportioned to them respectively, nor so much of the same as now remnins unpaid. If it were intended that such assumption might follow the postponement of the collection of the tax, authority for it ehould be granted by amendment of the law. There scems to have been no urgent renson for such postponement, if, at its close, the collection thus interrupted and delayed is to be resumed. It would have been much easier to have completed the collection before suspension, when the officers were in commission and on active duty, and when the entire machinery of the districts, too, was in full operation, than to do the same work after a vacation of nearly cighteen months. Nor can it be supposed that Congress designed that the direct tax commiasions, with their full clerical force, were to be kept in session during ali this period.

Immediately after the order of suspension was issued, therefore, and as a preliminary step to closing the commissions, directions were sent to the several boards to prepare full and final acconnts of all their proceedings.

The commissioners for North Carolina were the first $t=$ comply with these directions. Their accounts have been rendered to this oflice, accompanied by their resignations, which have been accepted, to take ellect on the first of December.

The accounts of other commissions have since been received, and the services. of all the boards in States where no sales of lands for unpaid taxes have been made will be slortly concluded. With the aid of appropriate legislation, the

[^1]same course can be taken with reference to the commissions in States where sales have been made.

Such duties in the adjustment of rights of redemption and other private rights, as now remain to be performed by the commissioners of direct tax, may be devolved unon some officer or officers of the 'Ireasury Department in the city of Washington, the parties in interest bring allowed, under the direction of such officer, to take evidence in the several States. This being done, no necessity will remain for a continuance in oflice of these several commissions, with the single exception of that of South Carolina. In that State, lands purchased by the United States at auction sales for taxes have been again sold to purchasers on a credit of several years, and special duties have been imposed upon the board by the net of July 16, 1860, relating specially to the Freedmen's Bureau.

The above suggestions are predicated upon the belief that Congress intends to allow the aerimption of the unpaid taxes by the several States. If such privilcge is to be denied them, or they prefer not to assume them, or if for any reason the collections are to be resumed, such legislation is unnecessary except to avoid the cost of the commissions until Jaunary 1, 1868, when active service is to be again commenced.

It has been brought to the notice of this office, more especially during the past year, that, from misapprehension of the law, considerable sums of money have been erromeonsly collected of taxpayers in the States lately in insurrection, which eums have been paid into the treasury of the Uuited States. Claims for refunding these sums lave in several instances been presented, but as they have been covered into the freasury no officer is authorized by law to make restitution. The Sccretary of the T'reasury, through this ofice, has given directions under which their precise amount will be ascertained, together with all the circumstances under which the same were paid. It is respectiflly recommended that the law be so amended that the Secretary of the Treasury may refond such sums as he shall fimd to be due.

The State of Delaware is the only one, loyal during the war, except West Virginia, of which mention will be made hereafter, which did not assume its distributive share of the direct tax of twenty millions of dollars, apportioned to it under the act of August 5, 1861. The amount apportioned to Delaware was $\$ 74,683$ 33, and it was supposed that the same would be allowed when the State adjusted its military accomes with the general grovernment. Upon the refusal of that State, however, during the late fiscal gear to authonize the payment of the tax, the internal revenue officers of the district were instructed to proceed with its assessment and collection under the power conferred upon them by section forty-seven of the act of June 30, 1864 . The nssessment upon the lands of the State, commenced sereral months ago, has progressed so far that collections of the tax will very shortly be made.

The position of West Virginia with reference to the direct tax law is a peculiar one. Tho apportionment to Virginia of $\$ 937,55053$ was made before West Virginia was created out of a portion of that State; and while the direct tax commisaino ra have prosecuted their labors in Virginia in conformity with the act of 1861 , West Virginia lias not been authorized to assume her apportionment, nor, inded, has its amount beeu propely determined. Its officers and iss representatives in boh branches of Congress have expressed their readiness to discharge their obligations whenever they are properly established. The apportionment should be made by act of Congress at its next session, and the privilege of its assumption by the State be given as in other cases.

## INCOME TAX.

That portion of the law of 1864 which relates to income was but slightly touched by the act pasaed at the last session of Congress. Various amendments to it were adopted by the House of Representatives materially improv-
ing its symmetry and general requirements; but the impossibility of their passago in seasnn for the annual assessment of the current year, and the pressure of more important business, induced the Senate to defer their consideration. They will probably be presented again during the coming winter in a new bill from the House.
Of these amendments the most important was, perhaps, the exemption from tax of one thousand dollars, instead of six hundred as is now provided. It was, of course, the purpose of the law to exempt so much of one's income as was domanded by his actual necessities. Six bundred dollars was believed to be the minimum expense of such at the time of the passage of the first law. Since then the internal tax upon commodities, the increase of customs duty, and the depreciation of the currency, have wrought an almost universal advance in prices, and I believe the same reasou now exists for the increase of the amount of exemption which at first secured any exemption whatever.

Should this change be made, there should be a corresponding amendment to that portion of the law relating to the tax apon salaries of persons employed in the service of the general government.
In determining the amount of taxable income under the present law, profits and losses from trausactions in real estate are considered only when its sale is in the same year with its purchase. 'This arbitrary rule is not made applicable to personal property, and, as there seems to be little reason for its existence at all, I believe it should be amended.

The present income law expires by limitation in 1870.

## OTHER MODIFICATIONS OP THE LAW.

Various amendments, in addition to what I have suggested above, eeem neceseary in order to make clear and positive what is more or less involved and doubtiul in several parts of the law, but their propricty can be more fully and satisfactorily presented to the attention of the approptiate committees of Congress when a revenue bill is before them than within the proper limits of this report.
The immense revenue of the last fiscal year was raised with probably less pressure upon the people than that of smaller amounts in previous ycars. 'Their enterprise and pirit of accumulation have prevented the depression of business which ordinarily attends heavy taxation. Their means for the ultimate extinction of the national debt are rapidy multiplying from the increase of population and the constant devel-pment of new sources of weallh. The reduction of taxes will stimulate production, and in a few years the national debt will cease to be an object of anxicty or even annoyance to a great and united people.
The unusual demands upon this office, arising from the extension of the revenue system over the South and the radical changes in some parts of the haw from its recent amendments, have for a time largely iucreased its labors and responsibilities, and I cheerfully acknowledge my indebtedness to the honorable Secietary of the Treasury for his muiform support, and to the officers and clerks associated with me, who have faithfully and diligently discharged their duties. I am, sir, with great respect, your obedient servant,

E. A. ROLLINS,<br>Commissioncr.

Hon. II. McCulloch,<br>Sccretary of the Theasury.

## REPORT OF THE COMPTROLLER OF TRE CURRENCY

## Office of the Comptroller of the Currexcy, Washington, 1866.

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, sixty-two (62) national banks have been organized, of which fifty-one (51) are new associations, and eleven (11) are conversions of existing State banks to the national system, making the total number organized up to October 1, one thousand six hundred and sixty-tbrec, (1,663.)
The following table will exhibit the number of banks, with the amount of capital and circulation in each State and Territory :

| States and Territories. | $\begin{aligned} & \text { 烒 } \\ & \text { E } \\ & \text { E } \end{aligned}$ |  |  | Capital paid in. | Bonds deposited. | Circulation issued. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maine | 61 |  | 61 | \$9, 085, 00000 | \$8,390,250 | \$7,451, 820 |
| New Hanpshire | 39 |  | 39 | $4,715,11807$ | 4,727,000 | 4, 121,253 |
| Vermoat... | 39 |  | 89 | 6,310,012 50 | C, 411,000 | 5,676,800 |
| Rhode Island. | 62 |  | 62 | 20,301, 80000 | 14, 144, 600 | 12, 30,850 |
| Massachusetts | 203 | 1 | 207 | 70, 9\%2, 0000 00 | 64, 270,300 | 56,740,570 |
| Connecticu | 83 | 1 | 82 | 24,584,220 00 | 19,471, 500 | 17.176, 450 |
| New York. | 313 | 5 | 303 | 116,967,941 00 | 75,970, 400 | 67, 137, 485 |
| New Jersey | 54 |  | 54 | 11,2333,350 00 | 10,324, 150 | 9, 030,745 |
| Pennsylvania | 203 | 2 | 201 | 49, 200, 76500 | 43,324,350 | 33, 099,610 |
| Maryland | 32 |  | 32 | 12, 590,26250 | 10,052,750 | 8,745,450 |
| Delaware............. | 11 |  | 11 | 1, 423, 13500 | 1,348,200 | 1,170,360 |
| District of Columbia.. | 0 | 1 | 5 | 1,550, 010000 | 1,442,000 | 1,276, 500 |
| Virginia. | 20 |  | 20 | $2,500,00000$ | 2,397,300 | 2, $1,04,900$ |
| West Virginia | 15 |  | 15 | $2,216,40000$ | 2, 236, 750 | 1, 900, 650 |
|  | 136 | 1 | 135 | 21, 804,70000 | 20,771,900 | 18,375,230 |
| Indinua: | 72 | 1 | 71 | 12, 817,000 00 | 12,400, 8 \% 0 | 10,888,280 |
| Illinois. | 82 |  | 82 | 11,550,000 00 | 10,818, 400 | 9,448,415 |
| Mlichigan | 43 | 1 | 42 | 4,950,010 00 | 4,313, 600 | 3,78, 900 |
| Wisconsin | 37 |  | 37 | $2,935,00000$ | 2,848,750 | 2,512,7:0 |
| Iowa. | 46 | 1 | 45 | 3,697,000 00 | 3,680, 150 | 3, 204,305 |
| Minnesota | 15 |  | 15 | 1,660,000 00 | 1,682,200 | 1,484,000 |
| Kansis. | 4 |  | 4 | 325,060 00 | 332,000 | 269,000 |
| Missouri | 17 | 2 | 15 | 4, 079,000 00 | 2,903,100 | 2,712,490 |
| Tentueky | 15 |  | 15 | 2,840,000 00 | 2,645,000 | 2,313,970 |
| Lennessce | 10 |  | 10 | 1,700,000 00 | ],306,200 | 1,096,760 |
| Nelousaska | 3 |  | 3 | 1, 200,00000 | 853,000 | 727,000 |
| Colorado | 3 |  | 3 | 200,000 00 | 180, 000 | 150,000 |
| Mississippi | 3 |  | 3 | 350,000 00 | 134,000 | 51,500 |
| Georgia............... | $\stackrel{2}{9}$ |  | $\stackrel{2}{9}$ | 1,700,000 00 | 35,000 $1,305,500$ | 1,124,000 |
| North Carolina......... | 5 |  | 5 | 1, 370,7500 | 1,309,3000 | 1, 222,600 |
| South Carolina........ | 2 |  | 2 | \$500,000 00 | \$140, 060 | \$126,400 |
| Arkansas | 2 |  | $\mathbf{2}$ | 200,00000 | 200,000 | 179,500 |
| Utah.. | 3 |  | 3 | 500,000 00 | 304,000 | 262,500 |
| 0 regro | 1 |  | 1 | 150,00000 | 50,000 | 44,970 |
| Tesas. | 4 |  | 1 | 100,00000 548,700 | 100,000 403,500 | 88,7,50 |
| Nevada and Montana. | 2 |  | 2 | 23\%,000 00 | 195,000 | 166,000 |
|  | , 663 | 16 | 1,64 | 417, 245, 154 07 | 352, 467,700 | 292,671,753 |

From the number of banks organized, heretofore stated to be sixtecn handred and sixty-three, should be deducted sixteen, leaving the number in active operation sixteen lundred and forty-seven.

The banks to be excluded are the following :
never completed their onganization so as to commence business.
The First National Bank of Lansing, Michigan.
The First National Bank of Penn Yan, New York.
The Second National Bank of Canton, Ohio.
The Second National Bank of Ottumwa, Iowa.
superseded by subsequent onganizations with the same titles.
The First National Bank of Norwich. Connecticut.
The First National Bank of Utica, New York.
in the hands of receivers.
The First National Bank of Attica, New York.
The Venango National Bank of Franklin, Pennsylvania.
The Merchants' National Bank of Washington, District of Columbia.
closed and closing under the provisions of section 42 of the act.
The First National Bank of Columbia, Missouri.
The First National Bank of Carondelet, Missouri.
The First National Bank of Leonardsville, New York.
'The National Union Bank of Rochester, New York.
The Pittston National Bank, Pittston, Pennsylvanin, consolidated with the First National Bank of Pittston, Pennsylvania.

The Berkshire National Bank of Adams, Massachusetts, consolidated with the First National Bank of Adams, Massachusetts.

The Fourth National Bank of Indianapolis, Indiana, consolidnted with the Citizens' National Bank of Indianapolis, Indiana.

An abstract, by States, of the quarterly returns made to this office for the quarters ending January 1, April 2, July, 2, and October 1, 1866, with a detailed statement of the condition of each bank at the close of the last quarter, is herewith submitted.

A statement showing the names and compensation of the clerks and employés and the total expenses of the bureau for the fiscal year ending June 30, 1866, is also appended.

T'wo banks which had given notice of going into liquidation under section 42 of the act, prior to the date of the last report, have paid over to the Treasurer of the United States the amount of their outstanding circulation in lawful money and taken up the bonds which they had on deposit with the Treasurer for the security of such notes, as follows, viz:

The First National Bank of Columbia, Missouri, $\$ 11,990$.
The First National Bauk of Carondelet, Missouri, $\$ 25,500$. These banks are now closed.

During the past year the First National Bank of Jeonardsville, New York, and the National Union Bank of Rochcster, New York, have voluntarily givelt notice of going into liquidation as required by law.

The First National Bauk of Leonardsville has a-
Capital of ..... $\$ 50,000$
Bonds deposited. ..... 50,500
Circulation ..... 45,000
The National Union Bank of Rochester has a-
Capital of ..... $\$ 400,000$
Bonds deposited. ..... 250,000
Circulation ..... 192,500

The Merchants' National Bank of Washington and the Venango National Bank of Franklin, Mennsylvania, having failed to redeem their circulating notes when presented for that purpose, have been placed in the hands of receivers as required by law. The circumstances atiending the failure of these two banks were fully investigated and reported by a committee of the Honse of Representatives during the last session of Congress.

The receiver of the First National Bank of Attica, New York, has brought his labors nearly to a close, and a dividend will be declared to the general creditors of the bauk on or about the firet of January, 1867. The bonds deposited to secure its circulating notes, namely, $\$ 31,500$ of six per cent. and $\$ 18,500$ of five per cent. bonds, were sold at public atuction in the city of New York on the 8 th day of October last, in accordance with the provisions of section forty-eight of the currency act. 'The net amount realized from the sale was $\$ 51,556 \quad 25$. Of this sum, 844,000 in lawful money was deposited with the Treasurer of the United States for the redemption of the outstanding circulation of the bank, and, under instructions of the receiver, $\$ 7,55625$ was paid into the treasury, according to the provisions of section fifty of the aet for the bencfit of the general creditors of the bank. The amount of outstanding circulation redeemed to October 1 was $\$ 6,320$.

With these exceptions, the national banks throughont the United States seem. to be in a sound and healthy condition, as evidenced by their quarterly reports to this office, verified by careful examinations made by agents appointed for that purpose. Their total resourees on the 1st of October last were $\$ 1,625,493,960$; their liabilitics to the public for circulation and deposits were $\$ 1,024,274,386$; leaving a surplus of $\$ 501,221,574$ for capital and carnings, which are likewise a pledge for the payment of all debts to the public:

The increase of capital, bonds, and circulation of national banks for the year ending October 1, 1866, has been as follows:
Increase of capital paid in
\$21;515,557
Increase in bonds deposited to secure circulation.
56,247,750
Increase of circulation issued
101,824,698
This statement shows an increase of something more than one hundred millions of national currency; but during the same period national banks which have been converted from'State banks have retired fully fifty millions of their State circulation, making the actual increase in the volume of currency only about fifty millions.
To correct a misapprehension which exists in the minds of many that the entire amount of national circulation issucd has been added to the volume of currency, it may be well to take into consideration the amount of State bank circulation at a period just prior to the inauguration of the mational system. The bank circulation of the United States in January, 1862, was one hundred and eighty four millions of dollars, distributed as follows:

Subsequent to this date no further returns were received from the southern States.
Immediately following the suspension of specie payments there was an expansion of bank note circulation, which reached, in Jannary, 1863, in the northern States alone, two hundred millions of dollara, making an increase in one year of fifty-six millious. Relieved of all liability to redeem, the evident tendency of the banks was to still greater expansion. No reliable returns later than Janthaxy, 1863, are accessible; but the prevailing tendency of the times towards infation, and the great temptation to banks to avail themselves of the opportunity to put in circulation very large amonnts of their notes, without any restraints in the way of redemptions, would favor the opinion that this was not
the highest point reached by the circulation of State banks. The forty millions of currency in the eouthern States may now be added, giving an aggregate of two hundred and forty millions State bank circulation, which has been in great part replaced by national currency. Without making auy invidious comparisons, it is no injustice to say that the substitution of a currency based upon United States bonds, secure beyond any contingency, for the miscellancous issues of State banks, has done much towards sustaining public confidence, and preventing distrust and possible financial disaster.

## REDEMPTIONS.

The law as it now stands provides for the redemption of national currency in the cities of St. Louis, Louisville, Chicago, Detroit, Milwaukee, New Orleans, Cincinnati, Cleveland, Pittsburg, Baltimore, Philadelphia, Boston, New York, Albany, Leavenworth, San Francisco, and Washington. An amendment to the law was proposed during the last session of Congress, requiring all national banks to redeem either in Boston, New York, or Philadelphia, but was postponed until the present session. Some system of practical and effective redemptions is desirable for the preservation of a healthy currency, and as a safeguard against redundancy. Uuder the existing requirements, thirteen huudred and twenty banks out of sixteen hundred and forty-seven voluntarily redeem in New York, Boston, and Philadelphia. These banks represent two hundred and forty millions of currency, of which three-fourths are redeemed in New York.

The same arguments urged in favor of requiring redemptions in these three cities would, if carried to their logical conclusion, establish the expediency of requiring redemptions at one central point. Every national bank in the United -States is obliged by the necessities of busincss to keep an accoumt in New York city; elearly showing the current of trade and the tendency of money, and .affording evidence that New York is the great commercial and financial centre.

A eurrency of uniform value in all sections of the Union is of the highest importance to the commercial and industrial interests of the country. The notes may be of uniform design and have the same ultimate security, but these con--ditions, though steps in the right direction, will not compass the end in view, unless the notes are available at par for the payment of debts and settlement of balances at the financial centre.
Banks of issue are a necessity of our financial system, recognized, encouraged, and protected by the goverument for the public good. In return for privileges conferred they should be required to make their issues conform to the demands of trade. The demands of trade require currency that will pay debts at the centre of trade. If the banks do not furnish a circulation that will conform to this standard, their issues will be depreciated and the loss will fall upon the business of the country.
The question is whether this tax ehall be borne by the people, while the banks reap the profit, or whether' the banks shall perform their whole duty by furnishing a currency which shall be available for the payment of debts every: where, and thus complete the conditions necessary for a "uniform value." This question is one of growing importauce, and one that presses for an early solution.
National banks in Boston, New York, and Philadelphia recognize their obligations to meet every demand in lawful money of the United States, whether it be gold and silver or legal tender notes. They are obliged by law to receive in payment of debts the notes of every other national bank; but they cannot compel their customers to receive the same notes for their balances due from the banks; and here lies a difficulty which will subject the banks in those cities periodically to very great embarrassment.

The tendency of money to accumulate in these centres of trade-except at certain seasons of the year, when it is needed to bring forward the products of the middle, western, and southern States-is a fact which cannot be questioned.

These banks are obliged to receive all that is offered, but cannot pay it out. An escape from this dilemma may be found in either of three differ-nt ways: First, the banks may be reliuved from the obligation to receive this currency in payment of debts; or, secondly, pational currency notes may be made a legal tender from the bank to its customers; or else, thirdly, national currency mey be kept at par by redemption at the great centres of trade.
Without discussing the expediency of acting in accordance with either of the two suggestions first named-because the first method would leave the currency in a worse condition than it now if, and because the second method would be arbitrary, and would place national bank notes on a par with United States notes, the neecssity for which is not apparent at this juncture-the natural and most feasible method would seem to be that requiring the banks to ke-p their own issues at par by redemptions as above stated.
Under existing circnmstances this requirement cannot be on-rons; lawful moncy, which now stands as the representative of specie, as the agen $y$ of re demptions, being materially in excess of the currency to be redeemed, would make the inuguration of a system of central redemptions feasible and practicable to aa exeeptional degree. Four-fifths of the banks have voluntarily recognized the propriety and expediency of such a course by selecting their redemption agencies in New York, Philadelphia, and Boston. Justiee requires that those banks which are willing to contorm to the highest staudard should be sustained; and this can be dowe effectually only by requiring all to place themselves on the eame ground. It is questionable, however, whether this objeet would be best attained by the plan proposed in Hotse bill No. 771, which was postponed to the present esesion. 'This bill provides that every bank shall redeen its circulating notes at an association in one of the seventeen cities named in section thirty-one of the currency act, but that cach bank in those cities shall redeem in New York, Philadelphia, or Boston its own notes and the notes of every oher bank for which it may be the redemption agent. The objeet of the last provision is indirectly to compel every bank to redeem either in New York, 1'liladelphia, or Boston; not so indirectly, however, but that its parpose is perfectly evident, and therefore open to every objection that would be urged agrinat a direct requirement of law to that effect.
In reconmending redempions in New York, there is no intention to ignors the clains of any other section of the country. There are cities of great commercial inportance in the middie, western, and southern States, whose financial interests demand consideration. The notes of banks located in those cities are, by the provisions of the law as it now stands, redeemable in New York, and the managers of those banks would not have it otherwise. If the law did not require it, they would voluntarily redeem there. The proposed amendment ouly requires all other banks to do the same thing. It will give those cities and the banks in those cities a currency that is worth par in New York, instead of a depreciated currency that would be a continual clog upon all business operations.
If any particular section is not tributary to New Yonk, the fact that the baiks of that section are required to redeem in New York will not make it tributary, but will make such redemptions casy and in nowise burdensone. The commercial importance of any place will force its own recognition; money can be drawn from it only for the payment of its debts. Trade flows in natural chamels, and money goes with it; wherever trade centres, there money will accumulate sufficiently for its wauts.
If money is arbitrarily concentrated contrary to this principle, it will flow back again, just as water will find its level. If the argument against redeeming in New York is based upon the preponderatiug importance of any other place as a centre of trade, it ceases to bo an argument, as in the natural order of things the circulation jssued by banks in that place will be worth more at home
than at any other point, and will go home for the payment of balanees rather than to New York for redemption; consequently there will be no hardship in the requirement. If the argument is not based upon that assunption, it is an argument for the other side of the question; for if it is a hardship to redecru in New York, the hardship is evidence of the necessity.

If all national banks are required to redeem their issues in New York, reciprocal obligations will be imposed upon the banks of that city. The balances $\mathrm{k} \cdot \mathrm{pt}$ in those banks will amount in the aggregate to a very large sum, and there will be competition between them for the accounts of the country banks Such competition already exista, and has led to the dangerous practice of paying interest on deposits. This practice is condemned by all prudent bankers; but where one does it, others must do it or lose the accounts of good correspondents.

A bank that pays interest on current balanees is obliged to keep its funds in constant use, or lose money. In order to do this, loans payable on call are made upon collateral security of more or less value; and there is so much competition for such loans that it has the effect to lower the standard of security required. Everything which causes extraordinary facilities in monetary transactions tends to produce excitement, overtrading, and speculation, sure to bring compensation sooner or later, if not checked, in pressure, distress, and disaster. Loans of this description are made chicfly to speculators, and that is reason enough why the practice should be regarded as unsafe. Conservative banks should not countenance or aid speculation; and New York city banks, made by law the custodians of the available means for redecming the circulation of all the banks in the United States, should be the most conservative of all banks. They should not be allowed to jeopardize the funds of the country banks by loaning them for speculation, and they would not, if they were not obliged to pay interrst on them. Stop the payment of interest, and the temptation to make improper use of euch funds is removed.

The only way in which the evil in question can be reached, if it can be remedied at all, is by a law prohibiting every national bank from paying or receiving interest on bank balances, and the propricty of such a law is recommended to the consideration of Congress.

Concurrently with a practicabie system ofredemptions, a gradual reduction of the volume of legal-tender notes would operate beneficially upon the character of the national currency, by checking its expansion beyond the necessities of business. If legal-tenders were reduced to such an extent that the nomount in circulation should not exceed the sum required to perform the functions of lawful money as the substitute for specic, redemptions would be more stringent, and banks would be compelled to regulate their issues by the demands of tade.

A law enacted during the last session of Congress provides that the Sccretary of the Treasury may diminish the volume of the United States notes in circulation, not to excced four millions of dollars in any one montl. 'T'aking four hundred millions as the point from which the dimination commences, $n$ regular reduction of four millions each month would leave at the expiration of two years three hundred millions of legal-tender notes in existence; or one dollar in layful money for the redemption of each dollar of national currency authorized. This rat o would hardly reuder redemptions sufficiently stringent to produce much effect on bank circulation; but if this point could be reached by the expiration of one year, the effect would be more decided.

Four millions per month would be at the rate of one hundred and thirty-three thousand dollars per day ; but if bankers should see the means for the redemption of their issues diminishing at the rate of two hundred and sixty thonsand doilars per day, they would naturally and unavoidably curtail their circulation to the lowest point their business would permit, and the benefits arising from a practical system of zedemptions would begin to be realized.

This propcsition is based upon the presmmption that it will be the policy of
the government to withdraw all its notes issued for circulation as fast as it shall have the power to do so. The fact is not overlooked, however, that an opinion prevails to some extent adverse to this view of the case. It is frequently and strenuously urged that the government should keep its notes in circulation, and thus have the use of so much moncy without intereat.

It is proposed very briefly to consider this question. United States notes originated in the necessities of the government, not in the necessities of trade and commerce. Their amonnt was regulated, not by the business necessities of the country, but by the necessities of a great emergency, and was only limited by reaching the maximum of expenditure during a time of war. The amount issued was entirely arbitrary so far as the business interests of the country were concerned, and alfogether in excess of the demands of trade, as is evident by the high prices borne by every kind of commodity, and from the surplus of money subject to the control of epeculators. This currency cannot coutract or expand from natural causes. It was issued to save the country from bankruptey during a protracted struggle with armed rebellion, and can only be contracted by legal enactment of Congress. There is no element about it in sympathy with the enmmercial and industrial interests of the country.

The power of issuing notes to circulate as money is too dangerous to be placed at the mercy of political parties in a government like oure, and is fraught with possibilities of corruption and disaster calculated to excite the gravest apprehension in the minds of prudent men. Having served the purpose for which it was called into existence, provision should be made for its withdrawal.

On the other hand, banks are in direct sympathy with trade, dependent upon it for their profits; they mect its wants by discounts and by furnishing a circulating medium; if currency is issued in excess of the demand, it is immediately returned for redemption, and contracts and expands as trade requires. In a word, banks are amenable to the laws of trade, while the gorernment issues are not.
Furthermore, the banks have rendered important aid to the government throughout the war, and they have been largely instrumental in developing our national resources and in increasing our national wealth. The managers and stockholders comprise a large, useful, and public-spirited class in the community, numbering over two bundred thousand citizens. During the past year they have loaned to the business of the country an average of six hundred millions of dollars. They now hold one-fourth of the entire indebteduess of the United States. They have redeemed and returned to the treasury of the United Etates over fouteen millious of mutilated legal-tenders, and have redeemed twenty five milhons of seven-thirty coupons, to the very great convenience of both the public and the Treasury Department. They have been instrumental in placing in the bands of the people more thau eleven hundred millions of United States securities. 'They have received and disbursed from the revenues seventeen hundred and seventy-four millions of public moneys free of expense to the government.
The expense of transporting and concentrating for disbursement this immense sum by ordinary means, without the agency of national banks, would hare been, at a moderate estimate, not less than three millions of dollars.
The net loss sustained by the goverument through the failure of two banke, Which were depositories of public moneys, will probably not exceed six hundred thousand dollars, or about one-thirtieth of one per cent. of the total amount involved, and about one-fifth of the amount it would have cost the government to do the business without the aid of the banks.
From this statement it will be evid + nt that national banks, although organized and managed by individuals for their own profit, are yet capable of readering important services both to the government and to the public, and have demonstrated their entire willingness to perform such service; and that if losses
have occurred to the government through their agency, the amount is small compared with the outlay that would have been necessary to carry on the business without them.

## distribution of thi circulation authorized by law.

The original act of March 25, 1S63, provided for an apportionment of the national currency to the several States and Territories as follows: oue hundred and fity millions according to representative population, and one hundred and fifty millions according to banking capital, resources, and business.
This requirement was repealed by the act of June 3, 1864, which left the distribution to the discretion of the Comptroller of the Currency. By the amendment of March 3, 1865, the clause requiring an apportionment to be made was re-enacted, but at the same date an amendment to section 7 of the internal revenue act provided that all existing State banks should have the right to become national banks, and should have the preference over new organizations up to the 1st day of July, 1865.
These two amendments were not in harmony; for, if the apportionment was made as required by the amendment to eection 21, the State banks then in existence could not have been converted without excceding in many instances the amount of circulation apportioned to the different States. But, ns it seemed to be the intention and policy of the aet to absorb all existing banking institutions rather than to create new banking interests in addition thereto, the Comptroller of the Currency so construcd the amendments as to permit tho conversion of State banks without limitation. The effect of this action was to make a very unequal distribution of the currency, some of the States receiving more than they were entitled to by the apportionment, and leaving but a very limited amount to be awarded to the southern and some of the westem States.

Now, as the government has assumed entire control of the currency of the country, involving a direct supervision of its bankiug interests, it beenmes the duty of the government to provide adequate banking facilities to all sections. The States lately in rebellion, not being in a condition to avail themselves of the privileges granted in the national currency act at, the time when they were offered, and when it was still possible to obtain them, are now left almost entirely destitute of currency and banking facilities. This deficiency is the occasion of great inconvenience and loss to the people of those States, and it is very desirable, for many reasons, that it should be supplice.
First. It is important to all sections of the country, particularly to the northern States, that the south should be supplicd with all the facilities necessary for the production of the great staples of that section, because the export of these staples would reduce the exportation of gold.

Second. Although, to a limited extent, means are supplied by capitalists from other sections for the productions of this region, yet the supply is not equal to the demand, and foreign capitalists are thas enabled to gain entire control over a very large proportion of valuable products, yielding large profits to themselves and leaving in the country barely the cost of tho production. This state of things naturally causes much discontent and dissatisfaction among the producers.
Third. Prosperous industry is the most specdy and certain remedy for the existing evils in the southern States. It will allay bitterness of feeling, dissatisfaction with the results of the war, and promote contentment among the people. The assistance that could be rendered for the promotion of this end by local banking associations would be important both in character and extent. Besides, a community or identity of financial and pecuniary interests would bring into exercise an clement of great power for the assimilation of the aime, purposes, and hopes of all the people of all the States. The extension of the national banking system throughout the entire Union would bring about such an identity of interest in the credit of the government, and of the entire system of bauks,
as would secure the active and zealous co-operation of all sections toward the preservation of such credit unimpaired.

Two methods have been suggested by which the southern States can be supplied with banking facilities. One is by an equalization of the circulation already autborized by law among the differgnt States and Territorics. To this plan there are two serious objections: First, the question arises as to the right of Congress to rescind any portion of the contract made with national banks at the time of their organization, by abrogating or restricting any of the rights secured by them in complinnce with the law. It is true that Congreas expressly reserved the right at any time to "amend, alter, or repeal" the wational currency act. The act of February 25, 1863, under which quite a number of banks were organized, was repealed by the aci of June 3, 1864. But the repealing act contained this saving clause: "Such repeal shall not affect any appointment made, acts done, or procedings had, or the organization, acts, or proceedings of any aseociation organized or in process of organization under the act aforesaid;" thus recognizing the principle that the repeal should not affect any rights secared under the former act.

It is not proposed to enter into any elaborate argument upon this question, but merely to suggest the doubts which may arise in conuection with any legislation looking to an equalization of the national currency by withdrawing it from banks which have eecured the right in strict conformity to law.

The second oljection is this : that, granting the right of Congress to withdraw circulation, as above stated, the plan is impracticable as a measure of present relief, owing to the impossibility of sectring the return of a sufficient amount of circulation within the necessary time. National currency notes, when once put in circulation, are seatered from the Atlantic coast to the Rocky mountains, and from the St. Lawrence to the Gulf. No one ever looks to see by what banks the notes are issued, and, there being no established ajstem of redemptions, they are not and will not be returned to the bank of issue until they become so mutilated as to make them difficult to circulate.
The second plan suggested is, by an increase of the amount of circulation to be issued. This plan is met by the aesertion that it would tend directly to a further inflation of the currency. But this objection may be obviated by proper care in so adjusting the increase that it shall not at any time, or in any month, exceed the amount by which legal tender notes are diminished. If the proper mission of legal tenders were fully understood, and the necessity of placing our currency on a permanent basis-cither of specie or legal tenders, which stand as the substitute for specie-were properly appreciated, there would be no dificulty in providing for the proper reduction of the volume of legal tenders so as to leave room for a very moderate increase of national currency, and yet secure a net reduction in the whole volume of the currency.
The well-known views of the Secretary of the Treasury on this subject, based upon the soundest principles of financial policy, only need to be seconded and carried out by Congress in order to make the plan suggested entirely safe and feasible.

Bearing in mind the regular monthly reduction of legal tenders at the rate of four millions per month, as provided for by law, an increase of national currency not to exceed twenty-five millions, to be issued at the rate of one or two millions per month, would probably meet all the wants of all the States for two years to come. As this seems to be the only practicable method for the accomplishment of what is generally admitted to be a desirable end, it is respectfully recom. mended to the favorable consideration of Congress. If, eventually, the amount of national curreacy thus increased appears to exceed the requirements of the country, the system of redemptions recommended will unerringly correct the evil, and ultimately bring about that equalization of national currency among the different States and Territories which cannot be effected by immediate and arbitrary measures.

## AMENDMENTS.

There are many requirements and restrictions contained in the national currency act, a strict complinnce with which is essential to the eafety and success of the system. The Comptroller of the Currency is expected to see that all the provisions of the law are enforced, but in a majority of instances is left without the power to compel obedience in case of persistent neglect or wilful disregard of the law on the part of the banks. To remedy this defect certain ameudments are suggested:

1st. An amendment to section 18 authorizing the appointment of a receiver, whenever satisfactory evidence is furnished that any association is not carrying on the proper business of banking; that any of its reports required by law have been false or fraudulent ; that its funds have been wilfully misapplied by the officers or directors in violation of law, or that it has committed any act of insolrency.

2d. An amendment to section 29, extending the provisions coutained therein, so that the limitation to one-tenth of the capital shall apply to all liabilities for money loaned or deposited, except balances due from one national banking association to another. Large amounts are frequently placed in the hands of private bankers, ostensibly in the regular course of business, but really, in a majority of instances, because private bankers, not being restricted in their operations by law, are able to offer greater inducements for the uscof money; or, as is not unfrequently the case, private bankers laving secured a controlling interest in a bank divert its funds from legitimate banking and use them in speculation, \&c. Every national bank that has failed may trace its ruin to excessive deposits with private bankers and brokers, and there is urgent necessity for such an amendment to section 29 as will prohibit this practice.

3d. An amendment to section 34 doing away with quarterly statements, and requiring monthly statements showing the condition of each bank in detail. The present monthly statements are much too vague and general to be of practical benefit, while the quarterly reports now required, coming at comparatively long intervals and upon certain specified days, enable banks to prepare for a good exlibit upon those particular days. If detailed reports were required monthly the preparation on the part of the banks to make a good showing would be almost constant, and the Comptroller of the Currency would be enabled to exercise much greater vigilance in carrying out the provisions of the law.

Provision should also be made for the collection of penaltics imposed for delinquencies in making reports, and for the disposition to be nuade of the funds arising from such penalties when collected.

4th. An amendmert to section 38, providing that where the capital stock of an association has become impaired by losses or otherwise, it shall be the duty of the directors to reduce the nominal capital and the circulation of the bank in such an amount as may be rendered necessary, so as to represent the actual capital of the association, as provided in section 13 of the act, or, upon a vote of the stockholders owning two-thirds of the capital stock of the bank, to make a pro rata assessment upon the stockholders for an amount sufficient to make up the loss sustained; and in case of failure to do one or the other within thirty days after the amount of the loss is ascertained, the Comptroller of the Cu:rency may appoint a receiver to wind up the affairs of the bank.

6th. An amendment to zection 59, making it a penal offence for any person to have in his possession with intent to pass or utter any false, furged, or counterfeit national bank note, and requiring every national banking association to cause every counterfeit note that may be presented at its counter to be stamped with the word "counterfeit."

The forms for these amendments, and for such changes in the law as may be necessary to provide for redemptions in New York city, or in the cities of New

York, Boston, and Philadelphia, as may be deened most expedient, and to provide for the issue of circulating notes to bauks that may be organized in States uusupplied with banking facilities, are not reported ; but the views expressed upon those points are submitted for such action as may be judged best adapted to secure the ends proposed.
In conclusion, I have only to state that the national banking system is now fully inaugurated and in sucecssful operation. The first bank was organized in June, 1863 . There are now in active operation sixteen hundred and fortyseven, with an aggregate paid-in capital of four hundred and eighteen millious, which is owned by two hundred thousaud stockholders. The system has the confidence of the people, because it furnishes a circulation secured beyond any contingency, and is popular because it furnishes a currency of uniform value in all parts of the country. It has superseded all existing State banking systems, and places the entire control of the currency of the country in the hands of the federal government. It has proved, during its three years of existence, a most important auxiliary in the fuancial operations of the Treasury Department.
A system that has grown into such macuitude in so brief a time, involving interests so vast and so vital to every portion of the community, demands a careful consideration and deliberate action. It may not be perfect, for it was devised by men, but it embraces all the best provisions and safeguards of the banking systems of the scveral States, and experience and careful study have developed but few defects.

H. R. IUULBURD,<br>Diputy and Acting Comptroller of the Currency.<br>Hon. Hegh JeCelloch, Scerctary of the Trcasury.

## List of clerhs, messcngers, \&e., employcd in the Bureau of Comptroller of the Currency, and their compensation.

|  | Names. | Class. | Compensation. |
| :---: | :---: | :---: | :---: |
| Inirnm Makwin |  | Fourth class. | 81,800 |
| James T. Howenstein |  | ......do. | 1, 2 (10) |
| Henry W. Jemings.. |  | . do | 1,800 |
| Limus M. Irice... |  | do. | 1,800 |
| J. Framilin lbates |  | do | 1, 800 |
| George W. Lord. |  | ...... do. | 1,200 |
| M. D. O'Counell John Burrouphs. |  | ......do. | 1,800 |
| John Burroughas. |  | Third clas | 1,600 |
| Charles Van Duse |  | .........do. | 1,610 1,600 |
| E. A. Mekay |  | -.......do. | 1,600 |
| G. Perkins..... |  | . do. | 1,600 |
| Edward Wolcott |  | . do. | 1,600 |
| Joha W. Griflin |  | . do | 1,600 |
| George W. Martin |  | ..do. | 1, Gova |
| John D. Patten, jr |  | .do. | 1, 600 |
| Heury H. Smith |  | . do. | 1,600 |
| Charles II. Nurton |  | ......dlo..... | 1,600 |
| Femando Co Cus |  | Second class | 1,460 |
| Edward S. Peck |  | . . do | 1,400 |
| George Wood |  | . . do. | 1,400 |
| Edward Myers |  | . do... | 1, 400 |
| D. F. Mamlink. |  | .-..do.... | 1,400 |

List of clerks, messengers, \&r.-Continued.

| Names. | Class. | Coupensation. |
| :---: | :---: | :---: |
| Aaron Johns | Second class | 1,400 |
| J. W. Magruder. | -....do... | 1, 1200 |
| Charles H. Cherry | First class | 1,200 |
| Henry W. Berthrong | .......do. | 1,200 |
| William A. Page . | . do | 1,200 |
| Horatio Nater | Messenger | 1,000 |
| James H. A. Schureman |  | 1;000 |
| Ozro N. Hubbard ....... |  | 840 |
| michael Weaver.. |  | 840 |
| John H. Kaufman |  | 840 |
| James B. Tirney. | Laborer.. | 720 |
| William E. Hughes.. | …..do .. | 720 |
| Miss Kate E. Anderson | Lady clerk. | 900 900 |
| Siss E. C. Berthrong | ......do. | 900 900 |
| Niss Agnes C. Bielaski Miss Aunie MI Bowan | ....do | ${ }_{900}^{900}$ |
| Mrs. Mary A. B'ossom | ....d | 900 |
| Miss Ellen P. Cook. |  | 900 |
| Miss Ada F. Dickey | do |  |
| Miss Annie M. Donaldso | ...d ${ }^{\text {d }}$ | ${ }_{900}^{900}$ |
| Miss Celia X. French | ...do | ${ }_{900}$ |
| Mrs. Sarah F. Fitzgerald | . do | ${ }_{900}^{900}$ |
| Miss E. N. Fowler . | do | 900 |
| Miss C. Hinds | .do | 900 |
| Miss E. R. Hyde. | do | 900 |
| Miss Pamelia D. Hart | . do | 900 |
| Mrs. L. A. Hodges. | do. | 900 |
| Mrs. H. C. Ingersoll | do | ${ }_{000}$ |
| Miss Alice C. Ingersoll | do | 900 |
| Miss Louisa W. Knowlton | do | 900 |
| Diss Sarah A. Lockwood. | do | 900 |
| Mrs. Mary G. Mahon | do. | 900 |
| Miss M. S. Miiler.... | .do. | 900 |
| Mirs. Etha E. Poole . | do. | 900 |
| Mrs. Hester A. Peters. | do. | 900 |
| Miss M. M. Redwood |  | \$ 500 |
| Mrs. Ann Fi. Story. . | do | 900 |
| Miss Annie WV. Story | do | 900 |
| Mrs. Mary G. Smith |  | 900 |
| Miss Mary W. Sullivan |  | 900 |
| Miss M. M. Stockton |  | 900 |
| Mrs. M. H. Sherwin | do | 900 |
| Miss Minta Wathins | do | 900 |
| Mrs. E. C. Woodbridge |  | 900 |
| Miss Camilie H. Webl | d | 900 |
| Mrs. Susan A. White. . | ..do | 90 |

Expenses for the fiscal year ending June 30, 1866.

| Evgraving and printing tational currency | \$664, 48416 |
| :---: | :---: |
| Transportation of national enrrency. | 19,163 ${ }^{\text {c }}$ |
| Paper used for national currency. | 25,751500 |
| Sularies | 86,826 |
| Contingent expenses. | 1,4062 |
| Total. | 797,634 69 |

## REPORT OF THE FIRST COMPTROLLER.

## Treasury Departament, Comptroller's Ofice, November, 1866.

Sin: I respectfully present the following detail of the business of this office during the fiseal year which ended on the 30th June last:

Warrants of the Secretary of the Treasury have been examined, countersigned, entered, and posted, viz :
Diplomatic warrants. .. .... .......... ...... ........... ....... 1,972
Stock warrants ............. ..... .... .............................. 2, 2,843
Treasury proper warrants .... ...... ............................. 4,149
Quarterly salary warrants....".... ....... .... ... ..... ........ . 1,263
Treasury Interior warrauts. . . . ... .... .... ............... .... ... 1,823
Treasury customs warrants .... .......................................... 2,428
Treasury internal revenue warrants ..................................................411

War repay warrants. ................................... ................. 761
Navy pay warrants. ..... ... ... .. .....".". .. ..... ................. ... 2,463
Navy терay warrants. ... ......... ...... .................... 1,041
Interior pay warrants....... ...... ...... ... .......n..... ...... 1,541
Interior repay warrants... .. .... ............ .... ........ 96
Treasury appropriation warrants ......................................... 31
Treasury Interior appropriation warrants............. ............ 13
Interior appropriation warrants ..... ......... ......... ................ 49
War appropriation warrants ...... ..... .. .. .. .. . .. .... 8
Navy appropriation warrants. . . . ............................................ $\mathbf{2 6}$

Oustoms covering warrants ........... ."...... ... ........ ........... 1,265
Internal tax warrants..... ......... .... ..... ............................ 3.030
Miscellaneous warrauts ... ... ....................................... 2,841
39,158

Amounting in the aggregnte to the sum of $\$ 2,659,100,18308$.
The First and Fifth Auditors and the Commissioner of the General Land Office have transmitted to this office the following accounts, which, after my revision, were, with the balances found due thereon, reported, to the Register of the Trensury, and are now filed in his office:

## I. From the First Auditor:

$J_{u d i c i a r y .-E m b r a c i n g ~ t h e ~ a c c o u n t s ~ o f ~ m a r s h a l s ~ f o r ~ e x p e n s e s ~ o f ~ t h e ~}^{\text {Unite }}$
United States courts, of United States district attorneys, of clerks of the United States courts, and of the United States commissioners, for per diems and fees
Public Debt-Embracing accounts for the redemption of United States stock and notes, the interest on the public debt, the United States Treasurer's accounts, United States assistant treasurers' accounts, and all matters pertinent thereto
Mint and Branches.-Embracing accounts of gold and silver bullion, of expenses, repairs, salaries of employés, \&cc

[^2]Salaries.-Embracing accounts of salaries of United States judges; of officers of the executive departments; attorneys, marshals, \&c..... ..... 616
Public Printing.-Embracing accounts for the public printing, bind- ing, and paper ..... 146Miscellaneous.-Embracing necounts of the United States const sur-vey; of the Commissioner of Public Buildings; for horses andother military property lost in service; for the contingent expensesof the exccutive departments, \&c.3,916
Congressional.-Embracing the acconnts of the Secretary of the United States Senate, and the Clerk of the House of Representatives ..... 69
II. From the Fifth Auditor :
Diplomatic and Consular.-Embracing all accounts arising from our intercourse with foreign nations; all expenses of consuls for sick and disabled American seamen; and of our commercial agents in foreign countries. ..... 1,587
Patent Office.-Embracing accounts for contingent and incidental ex- penses, for salaries, \&c. . ..... 13
Agricultural Department.-Embracing the accounts for salaries and expenses. ..... 64
Enternal Recenuc.-Embracing accounts for drawbacks, accounts of United States collectors and assessors, and direct tax commission- ers. ..... 7,979
III. From the General Land Office :
Embracing accounts of receivers of public money, and acting as Uni- ted States disbursing agents; of surveyors general and deputy sur- veyors; accounts of land erroneously sold, \&c. ..... 1,572
Aggregate of accounts revised :
From First Auditor. ..... 8, 700
From Fifth Auditor. ..... 9, 640
From General Land Office. ..... 1,572
19, 912
Bonds entered, filed, and indexed. ..... 461
Powers of attorney examined and iudorsed. ..... 1,341
Letters written on office busidess. ..... 5,203
Letters recorded. ..... 4, 916
Letters received. filed, and indexed ..... 9. 872
Internal tax receipts registered, posted, and filed ..... 4, 869
Requisitions of collectors of internal revenue acting as disbursing agents, examined and passed ..... 2,213
The current business of the office has been regularly attended to and rarious necessary services performed which cannot well be enumerated.
It is but just to add that, I have found the gentlemen attached to the office faithful and assiduous in the discharge of their official duties.

Hon. Hegh McCulloch, Secretary of the Treasury.

## REPORT OF THE SECOND COMPTROLLER.

## 'heasury Departmext, Second Comptroller’s Office, October 16, 1866.

Sin: I liave the honor to submit the following statement of the operations of this office for the fiscal year cuding June 30, 1566.

For the purpose of showing more fully the actual condition of the business of the office, the statement exhibits the number of accounts received as well as those revised; and for the purpose of comparing the amonnt of labor done during this and the preceding year, the work done during the latter period is brought forward from the last annual repert.

The aggregate number of accounts of disbursing officers and agents received during the year from the Second, Third and Fourth Auditors, is as follons:
From the Second Auditor ..... 3,036
From the 'Third Auditor: ..... 6,856
From the Fourth Auditor ..... 404
Total received in 1860 ..... 10,296

The aggregate number of accounts from those officers finally adjusted in this office is as follows:
For the year ending June 30, 1865 ..... 8,775
For the year cnding June 30, 1566 ..... 8,737
Thus:
From the Second Auditor, in 1865 ..... 4,769
From the Third Auditor, in 1865 ..... 3,497
From the Fourth Auditor, in 1S65 ..... 459
8,755
From the Second Auditor, in 1866 ..... 2,550
From the Third Anditor, in 1866 ..... 5,79S ..... 5,79S
From the Fourth Auditor, in 1866 ..... 359 ..... 359

Showing an excess of accounts received from the Second, Third and Fourth Auditors, in 1866, over those revised during the same period, of 1,559 .

The aggregate number of certified accounts received from the Second and Fourth Auditors is as follows:
From the Second Auditor, for arrears of pay and bounty due deceased and discharged soldiers. ..... 76,584
From the Second Auditor, salaries of contract surgeons. ..... 4,731
From the Fourth Auditor ..... 26,139
Total certificd accounts received ..... 107,454

The number of certified accounts examined and acted upon in this office is as follows:
For the year ending June 30, 1865 ..... 99,568
For the yoar cnding June 30, 1866 ..... 107,571

Thus: ?
From the Second Auditor, soldiers' bonnty, 1865. .................. $\$ 80,830$
From the Second Auditor, sturgeons' salaries, 1865.................... 14,747


|  | 99,568 |
| :---: | :---: |
| From the Second Auditor, 1866 | 77,154 |
| From the Second Auditor, 1866 | 4,731 |
| From the Fourth Auditor, 1866. | 25,656 |
|  | 107,571 |

Showing an excess of 117 certified accounts examined, over those received, which is explained by accounts remaining on hand at the end of the last liscal ycar.

The entire number of prizes received for distribution during 1866 is 274.
The number of prizes adjudicated and prepared for distribution, in this office, is as follows:

Showing an excess of prizes received, over those adjudicated, of 45 .

The number of accounts of deceased and discharged sailors, from the Fourth
Auditor, is as follows:

For the year ending June 30, 1865....................................... 17, 553

The aggregate amount involved in the foregoing account is-
For the year ending June 30, 1867. .................................. $\$ 653,826,810$
For the year ending Jume 30, 1866. ............................. 814, 805, 101
The number of requisitions upon the Sccretary of the Treasury examined, countersigned, and recorded in this office, is as follows:
For the year ending June 30, 1865................................................750

Thus:
Interior Department, 1865:
Pay or adrance requisitions........ .......................................... 1, 108
Refunding requisitions. ....... ......................... ... 81
1,159
War Department, 1865:
Pay or advance requisitions........ ......................... .............. 7, 0.46

S, 531
Navy Department, 1865:


4,030

Interior Department, 1866:
Pay or advance requisitions ..... 1,538
Refnading requisitions ..... 94
1,632
War Department, 1866:
Pay or advance requisitions. ..... 3, 701
Refunding requisitions ..... 764
4, 465
Navy Department, 1SG6:
Pay or advance requisitions ..... 2, 367
Refunding requisitions ..... 1,018
3,385
The number of official letters written and recorded is:
For 1865 ..... 2,551
For 1866 ..... 2,704The number of pages in letter-book oceupied in recording official letters is:
For 1865 ..... 951
For 1866 ..... 949
In addition to this amount of official correspondence, a very large number of
cases is referred to this office, upon which decisions are made in each individualcase. These were:
For 1565 ..... 3, 729
For 1866. ..... 7,554
The number of contracts filed and recorded is :
For 1865 ..... 4, 835
For 1866 ..... 2, 649
The number of charter-parties received and filed is :
For 1865 ..... S32
For 1866 ..... 140
The number of bonds of disbursing officers received and filed is:
For 1865 ..... 1, 011
For 1866 ..... 146The number of officers reported to the Secretary of War as delinquent in therendition of their accounts under the act of July 17, 1862, is :
For 1865 ..... 8, 290
For 1866 ..... 3, 534Number of pensioners whose names have been recorded upon reports madefrom the Commissioner of Pensions, as follows:
For 1865 ..... 36, 513
For 1866 ..... 54, 120The average number of clerks engaged in this office during the fiscal year is89, including 14 ladies, employed chiefly as copyists. The number of clerksin the Sceond, 'Ihird, and Fourth Auditors' offices, the Penision Office, and theIndian Office, engaged in the examination of accounts which are revised in thisoffice, is 450 . Arranged as follows:
In the Second Auditor's office ..... 149
In the Third Auditor's office ..... 210
In the Fourth Auditor's office ..... 43
In the Pension Office. . ..... 16
In the Indian Offee, (last year's report). ..... 32

The foregoing statement of the number of necounts examined and revised, and the amount of correspondence received and answered durmg the year, firmishes the best index of the condition of the office, and of the amount of labor which it is called upon to perform. It will, of course, be observed that a portion of the accounts received from the auditing offices yet remain ou hand unrevised, and this mast continue to be the case, without an enlargement of clerical force, or a decrease in the amount of business-a decrease which can ouly be expected when all the accounting business atising out of the war has nearly reached adjustment and completion.

I am, very respectfully,

J. M. BRODIIEAD, Comptroller.

Hon. H. McCulloch, Secretary of the Treasury.

## REPORT OF THE COMMISSIONER OF CUSTOMS.

## Treasury Depabtamet, Office of Commissionela of Customs, Octoler 22, 1866.

Sir: I have the honor to present my annual report for the present year. The lusiness of this office has been, during the year, inore than usually onerous, calling for the exercise of patience, as well as constant care and attention, owing to the peculiar condition of the States lately in rebellion, the total incxperience of most of those appointed as officers of the customs there, and the difliculty of getting those sufficiently acquainted with business generally to nequire a knowledge of the duties to be performed and of the revenue laws. What las increased the difficulties of obtaining the services of men of sufficient intelligence and business habits has been the necessity that each offieer should take the oath prescribed by the act of 2 d July, $1 \mathrm{S62}$; an oath which very few in those States could take. In some of the custom-houses in that section the business is now conducted in a commendable and business-like manner, while at others the officers seem to be either too indifferent, or wanting in capacity to learn. Another source of embarrassment in some parts of that portion of the country is the absence of proper law officers and of courts whereby the revenue laws can be enforced upou those who violate them; and I regret to be compelled to saly that where there are law officers and courts, in somo instances their decisions have been more embarrassing than helpful to the officers of customs, and indicate either a total misapprehension of the law, or a determined purpose to prevent its enforcement.

The following table exhibits in brief the amount of ordinary business performed in this office during the past fiscal year:

Report of transactions of ofice of Commissioner of Customs from July 1, 1865, to Junc 30, 1265.

| Date. |  |  |  |  |  |  |  |  | 碗 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| July, 1665.... | 243 | 296 | 4 | $4{ }^{4} 5$ | 8 | 1,162 | 543 | 153 | \$291, 53372 |
|  |  | 8 |  | 43 | 543 | 855 |  | 193 | 783.359 |
| Oetatrer yeta | ${ }_{23}^{192}$ | 1917 | 4 | fes | 9 | ${ }_{1}^{881}$ |  | 178 |  |
| November, 1etis. | 3 3fil | 312 | 25 | 511 | 685 | 1,404 | 492 | 142 | 740, 1988 |
|  | $3{ }^{3}$ | 3 | 5 | 447 | 5 | 1.503 | 492 | 93 | 893, 0447 |
| Futrumy lefic | 313 | 4. | , | 449 | ${ }_{875}$ | 1, | ${ }_{83}$ | ${ }_{91}$ | $763,066{ }^{6}$ |
| March, iegic. | 4:8 | ¢99 | 5 | 445 | 875 | 1, 193 | 919 | 134 | 834, 868 |
| Aphi, 18 ifi. | $\stackrel{3}{3}$ | 331 | 2 | 0 | ${ }^{6} 9$ | ${ }^{794}$ | ${ }^{861}$ | 241 | 1,763,748438 |
| Nuy. Pefic. | ${ }_{3}^{33}$ | 435 | 4 | 545 | 879 | 1, $1 \times 18$ | ${ }^{63}$ | 154 |  |
| Juue, 1866 .... | 29 | 310 | 3 | 50 | 721 | ${ }^{\mathbf{9} / \mathrm{H}}$ | $9: 3$ | 962 | 1,116,95140 |
| Total. | 3, C46 | 3.446 | ${ }^{6}$ | 6, 13, | 8, ild | 13,369 | 8,580 | 2,052 | 11, 520, 2398 |

Whole number of claitn for refund of dutber during the year, 197.


| To qutiofy judenmenta | \$112,9410t |
| :---: | :---: |
| 'To subify chaias where no suits had been commenced.... | 19,75890 |
|  | 133, 69994 |

It my hast amual report I expresed the apprehension that upon the opening of the southern ports, the withdrawal of our blockading vessels, and the resumption of trade and commerce, the high rates of our duties upon forcigu goods would affurd such temptation to smugglers-those lately engaged in running the blockade-s would render it necessary to keep a strict wateh over the whole enuthern coast. In this anticipation I was not mistaken. Constant efforts to run foreign gools into the various ports, harbors, rivers, bayous, and inlets, which are innumerable on the southern coast, have been, and in some instances stuccessfilly, made. Though I have reason to b.elieve that the amount thus clandestinely introduced, except of cigars, has been comparatively small, yet such are the facilities for avoiding revenue-cutters, of dodering into the out of-the-way harbors and inlets, and such the extent of coast to be gatarded, it would be presumptuous tosuppone that the laws have unt been sometimes successfully evaded. That considerable quantities of cigars have been brought in from Cuba without the payment of duics I have good reason to believe, nor can we expect to prevent their clandestine introduction until inspectors of customs become more vigilant and skilful in discovering those secreted in boxes, barrels and hogsheads of sugar and other goods, until they become move keen-sighted, sharp-witted, and clever in discovering the ingenious tricks, wiles, and plans to which smugglers resort to accomplish their purposes. In some of our principal ports, however, there is a constant, and, to those who are faniliar with it, an amusing contest of wita going on between the would-be smugrgler and the officers of cus-tome-those officers, cepecially, whose duty it is to examine the baggage of passengers arriving from forcign countries, and sometimes the persons of sueh passengers. The phans resorted to by the latter to conceal, either in their baggage or about their persons, watches, jewelry, lace and other articles of large value, but small dimensions, are ingeninus, and sometimes such as would be successful winh any but a sharp, experienced officer. Bat the latter has a keen eye, and a julgonent all but intuitive. If there is a man or woman on the steamer or vessel among the crowd of emigrants or pasengers intent upon
evading the revenue laws, the practiced cye of the officer seldom fuils to detect that intent, and discover the articles designed to be slipped through without payment of duties.

Satisfied that the examination of passengers' baggage and persons had not been heretofore as carefully and thoroaghly performed as it should have been at New York, upon my suggestion you were pleased to appoint a specin agent of this department to look after this matter under my instructions; aud, acting in concert with the surveyor of that port, who entered earnestly into it, a more rigid and thorough examination was commenced in June, 1565, the result of which is shown in the following table:
B.-Statement showing the amount of duties collected on the dock at Neoo York from effects of passengers in steamers for cach month from January 1, 1862, to September 30, 1866.

| Month. | 1863. | 1863. | 1864. | 126.\% | 1866. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| January | 84180 | S183 19 | 817330 | 856290 | \$1,336661 |
| February | 16550 | 47215 | 2105 | $\underline{2450}$ | 71358 |
| March | 77847 | 22145 | 21810 | 40877 | 1,132 65 |
| April. | 21015 | 1,065 15 | 301500 | 41894 | 1, 10507 |
| May | 73751 | 70485 | 92458 | 6.700 | 2,738 63 |
| June . | 23930 | 8506 | 59393 | 1,035 61 | 1,697 14 |
| July . | 81475 | 79675 | 70900 | 3,1614 40 | 2,732 59 |
| August | 1,519 64 | 59055 | ${ }^{2} 40 \mathrm{Ci} 2$ | 3,203 | 3,562 94 |
| September | 81243 | 1,120 85 | 1,6:3 122 | 5, 8\%1 6 | 6,350 63 |
| Octuber | 64875 | 1,251 70 | 1,365 61 | 7,499 47 |  |
| Nuvember | 95185 | 1,036 03 | 1,123.73 | 4,031 86 |  |
| December | 56920 | 1,482 93 | '915 59 | 1,44028 |  |
|  | 8,010 40 | 9,785 36 | 8,762 12 | 28, 25616 | 21,593 29 |

This shows most strikingly the diference between careful, skilful, vigilant ezaminations, and such as had been customary up to June, 1865.

Another evidence of the effect of vigilance and a faithful performance of their duty on the part of customs officers is to be geen in the fact that during the mondi of September the duties collected at St. Albans, Vermont, upon clothing alone from passengers in railway cars was $\$ 678$, an amomet far beyoud that collected at any other place during the same time on the frontier. From this fact we learn how strong the disposition is in our own people to avail themselves of every favorable opportunity to purchase their clothing, as well as other goods, where they can buy them cheap, and evade, in a clandestine manuer, if they can, the revenue laws of their country.

Being charged with the responsibility of protecting the revenue against smuggling, it has been my duty to maintain an unremitting contest with smugglers during the past year, not only upon our northern, northeastern, and northwestern borders, but all along the coast, and upon the Rio Grande. 'Those who thus war upon our revenue, and whose name is legion, are, as a general rule, enterprising, untiring, unscrupulous men, whose watchful eyes soon discover any unprotected portion of our froutier; any gap through which goods can be clandestinely brought in ; any place guarded by a sleepy sentinel, a faithless customs officer, or one who can be hired to be absent, sick, blind, or deaf, at any given hour-for, unfortunately, steh men sometimes succeed in getting into the servico-and are ever ready to take advantage of circumstances, whatever they.are. Nany of these men, I am sorry to say, are our own citizens, and; some of them men who maintain fair reputations as merchants "ou change." They arould not probably steal, or rob, or murder, and very likely are looked
upon by their neighbors and friends as exemplary in all the walks of life; yet they do not liesitate to cheat the government and commit a certain kind of robbery. For myself, I am not casuist enough to perceive the difference, in morals, between robbing the government and robbing an individual; but as an individual, I had rather not place myself in the power of any one who thinks it no crime to defraud the government.

The efforte to bring in goods from Canada and New Brunswick without payment of duties have been incessant and energetic, and equally so have heen the efforts of the officers of customs to prevent the former being successful; and though I cannot say that smugeling has been entirely prevented, I can say that it has, in most places along the line, been so checked, and so frequent Lave been the scizures of goods which had been run into the United States clandestinely, that smugglers, on the whole, have, during the past year, found illicit trading but an unprofitable business. I venture to affirm that this kind of tride was never, in this country, more successfully met, and in no foreign country so cffectually put down, with a force three times as large as has been employed here, notwithstanding our great extent of frontier and the unequalled facilities it affirds to the smuggler. This certainly speaks well for the officers of customs to whose vigilance, energy, and fidelity the country is indebted for thus protecting its revenue. Mad it been otherwise-had these officers been supine, iudifferent, and negligent-ithe receipts from customs at the principal porta along the Atlantic coast would hardly have poured that stream of revenue into the public treasury which has swollen the amount up to a figure so far above what it ever reached before. But the officers of customs have not in all cases escaped the vengeance of baffed and malignant swugglers. They have been shot at, their lives thrcatened, and in one instance the vengeance of these miscreants has been gratified by burning the barn of an officer, and girdling and destroying several hundred young fruit trees belonging to him. Several of the perpetrators of these outrages have been arrested and indicted, and I hope justice will ere long overtake and make a signal example of them and their associates.*

And here I cannot but remark that, in putting down smuggling, much, very much, depends upon the manner of enforcing the laws upon those who are detected, arrested, and brought before the United States courts. In some instances the presiding judge has so administered the law as to convince its violators that it is no trifling offence thus to defrand the revenue. Such decisions aid, encourage, and sustain the officers of customs, and tend greatly to suppress smuggling. But in other instances the judge has apparently taken a very lenient view of this offence, and immersed the culprit in a fine so trifling. as, in effect, to cast censure upon the customs officers and encourage the smuggler. In such cases the one walks out of court exultant and defiant ; the other disheartened, naturally feeling little encouragement to attempt to bring offenders to justice, however flagrant their crimes.

It is vain to think of slopping smuggling by merely seizing and forfeiting the smuggled goods, or by imposing light and trivial fines, without imprisonment, as has been doue in some instauces. The smuggler must be made to feel that he is an offender, that he is in fact a criminal ; but to make him feel so, and be looked upon by the community as such, he must be made to suffer ignominious. punishment. The law of the last session provides ample penalties, and it is: earnestly hoped that our courts will enforce them.

In my last annual report I gave utterance to the following in relation to the subject of smuggling: "I blush to record the fact that many, nay, I fuar, a majority, of the people living very near the frontier line between this nation and the Britiah provinces have apparently been disposed not only to give countenance, aid, and assistance to the smuggler, and to conceal him and his goods
from the United States officers, but to become partners in the frauds thus practiced against their own government."

I take pleasure in saying that there has been a very favorable change in this respect among the people residing near our frontier lines, many of then now manifesting a proper disposition to favor the officers of customs in the performance of their duties, and often aiding them to detect and arrest amugglers. This is very important and gratifying, inasmuch as it is no casy task to execute a law efficiently where the public sentiment of the community is decidedly hostile to it.

In the following exhibit, marked C , of transactions in the reveral collection districts apon the northern, northeastern, and northwestern frontier, except the district of Pembina, will be found a statement of the number of seizures made during the fiscal year ending 30th June, 1866, at the different ports, mosily, and indeed almost exclusively, of smaggled goods, together with the appraised value thereof:
C.-Exhilit of transactions in the scecral collection districts on the north, northeastern, and northecstern frontiers, showing the business on account of the customs fur the year ending Junc $30,1866$.


During the years 1864 and 1865 considerable amounts of goods were introducen, without payment of dutics, into that portion of our country now forming the Territories of Idaho, Montana, and Dakota. These come mostly by the way of Hudson's bay. Portions of them went from Vanconver's island (Victoria) by water across to the mainland, and thence by trains of pack-mules to the gold mines in the Territories of Idaho and Montana. Goods were also brought from the Hudson's Bay Company's establishments on Frazer river, by wagons, to the same localities. They were introduced into Dakota from IIndeon's bay, by the way of Lake Winnepeg and the rivers running into that lake from the United States; and were also introduced by the way of Lake Superior and the Lake of the Woods, being in both cases transported partly by water and partly by land.

As soon as this illicit trade was discovered, means were adopted to put a stop to it , and I have reason to believe those means have proved effectual.

The extra expense incurred to protect the revenue from smuggling has necessarily been considerable; but I am gratified to be able to state that that cxpense is largely overbalanced by the receipts from seizures made of smuggled goods, not to speak of the increase of duties received from importations consequent upon the protection thus given. But whether the expense incurred by the employment of a preventive and protective force is balanced by seizures made by them or not, their employment is a necessity.

Since writing the foregoing I have learned, from a source which I think reliable, that a company or association has been formed in France whose purpose is to send goods to this cotuntry, and amuggle them in to avoid paying duties. If this be so, it will, of course, demand extra vigilance on the part of the officers of customs both on the seaboard and our northern frontior, and I trust this will not be wanting.

During the past year this office has been actively engaged in making up and bringing to a close, as rapidly as possible, the voluminous amounts arising out of interal and coastwise trade, (as carried on under certain statutes during the rebellion,) and captured and abandoned property. The following tables exhibit the transactions under these several heads, as shown by the books of this office :

## Name and rauk of agent.

W. P. Mellat, mapervialng sperial agent Davial Ifenton............................ Chartes A. F'uller...nsat. epectal ugent James M. Tomuny
T. I. May
G. H1. Whery-.......dishurming ngent W. W. )rme ....... purcharing agent Firat Natonal Bank, Nahiville, TTen-
 Firnt Nathoual Bank, Memphid, Ten-
 F. He Hkalue
 T. C. Callizot .... .unp npt. Iat ageney T. P. Cahb. ........parehaxing agemit J. M Iliatt .............................
 J. IL. Dillin..........sup. speciat smont O. N. Cutler ................. precharingent.
Do.............
 1. II. Iutchlnd. ............ local agetth... 1). G. Barnitz ......aup. apecial fugen Shent. J. E. Jones . . . . . . rontat officer3. M. Tomery .........snp. вpectal ugent. T. U. (Inllicott . ..................do. ( (8th.) Stimbel Gimnfo. . .abst. speclal agont J. II. Aleximbiler............... do.........


## Tota

|  |  |  |  |  |  |  | 苞 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| June 15, 1867 | Nov, 30, 1F64 | \$5, 321, 10711 | \$35, 164 |  | 55. |  |  |  |  |  |
| Juméat, 1203 | Nov. 27,1861 |  | 81, 244 | 种*2, 70114 |  |  |  |  |  |  |
| D.c. 1, 1462 | Nov. T0, 18ril | 4:k, 86085 | 35, 4is 3at | 18u, bitil 17 |  |  |  |  |  |  |
| Noy. 17, 1783 | Stept.3n, 1fti |  | 11, 9625 | 310 |  | 67, 51912 |  |  |  |  |
| Febs. 17, 186, | Jan. IS, 18tis |  | 1,015 6i5. | .............. |  | 13, (6n) rid | 15,17584 |  |  |  |
| Stit.en, 1864 | Jnly 31, 1895 | 3, 8pa 707 9.1. | 1.01\% |  |  | 319, 69633i |  | \$ $1,000,00000$ |  |  |
| $\begin{array}{ll}\text { Oet. } & 5,18 t 5 \\ \text { Oct. } & 1,18 f 1\end{array}$ | Juty 15,1815 Nov. 30, 1864 | 111,880 81. | 7. 17.10 |  |  |  |  | 1,500 ch | \$106,060 6i | 1,375 10 |
| Oct. 1,18/ | Nov. 30, 18 ¢5 |  | 7, 1740 | 68,27128 |  |  | 32,701 06, |  |  |  |
| Nov. 29, 1861 | June 30, 18tis | 16800 . |  |  |  |  |  | 300, 00000 |  |  |
| Dec. 7,1861 | Aug.31, 1805 | 301, 71447. |  |  |  |  |  | 850, 000000 |  |  |
| Fnn. 1, 1805 | July 31, 180 |  |  | 4, 24500 |  |  |  | 8, |  |  |
| Jan. 1, 180:3 | Junte 30, 1885 |  | 31500 | 63080. |  | 1, 66000 |  |  |  |  |
| Mar. 1, , E6is | Muy 31, 1865 | -.............. | 10069 | 4,3inl 26. |  |  | ¢, 9et 9n |  |  |  |
| Mure 14,1865 | 3ny 4, 18:5 | ............. |  | 10,483 45. |  | 19980 | 26, 98368 |  |  |  |
| Apr. 42.1865 | June 30, 185 |  |  |  |  |  | 3468 | 1, 28385 |  |  |
| Apr. 22, 1263 | Oct. 10, 1863 |  |  |  |  |  | 634 97 | 3, 01000 601 |  |  |
| May 22,1865 | Junc 30, 180, | - 86384. |  |  |  |  |  | 2, 00000 |  |  |
| May $\mathrm{S}^{1805}$ |  | 57,007 66 | 20,809 10 | 13, 422 4z |  | 2,13262 | 36, 9118981. |  |  |  |
| July 28,1665 May 19, jeta | Oct <br> Juty 1, 1265 <br> 1865 | - $171,5630$. |  |  |  |  | 2,83431 . |  |  |  |
| June 1, 186is | July 31, 1865 | 2, 74831. |  |  |  |  | 82, 81168 | 1,04984 |  | 10000 |
| Jane $29,180{ }^{\text {a }}$ | Sept.ga, 18fis | 23953 |  |  |  |  |  |  |  |  |
| Dec. 2, 1865 | Apr. 30, 1869 |  |  |  |  |  |  |  |  | 12700 |
| D.C. - 1863 | Febr 98, 1864 |  |  | 3. 405 |  |  |  |  |  |  |
| Nov. 3, 12in | May 31, 1866 | 15, 963 01 |  | 1,751 76 |  | 3650 | 17, 01821. |  |  |  |
| Nov. 1, 1967 | May 31, 18166 | 14, 15951 |  | 14...... | 2,378 40 |  | 171, 34744. |  |  |  |
| June 1, 186i) | June 30, leaja |  | 91, 38024 | 14, 80895 |  | 6,361 23 | 97, 39790 |  |  |  |
| Jue. 19, 196.3 | July 31, 1846 | 82000 | 21 10534 |  |  |  | 38,51237 |  |  | , 4600 |
| Nov. 10, 12fiz | May 31, 1866 |  | 21, 630808. |  |  |  | 1, 10797. |  |  |  |
| Apr.94, 186, | Nov. 5,1816 | 22,564 91 | 10557515 | c0, 3119014 |  | 17.1108 | 1,48, 747116 |  |  |  |
| June 30, 1863 | June 30, 1805 | .............. | 105,576 87 | 60, 110,60 | .... $-\cdot$ | 17,401 5 | 1,481, 861 74 |  |  |  |
|  |  | 10, 318, 33045 | 412,51716 | 302, 00441 | 41,963 94 | 307, 7\%632\|1 | 1,902, 61417 | 2, 101,833 69 | 96,060 66 | 1, 64810 |


D. -Statement of accounts adjusted by the Commissioner of Custans to October 1, 1866, dor.-Continued.

1.-Statement of aecounts adjusted by the Commissioner of Customs, under the lanes and regriations concerning internal and coastwise commercial intercourse, to October 1, 1860.

E.-Statement of accounts adjusted ly the Commissioner of Customs, \&-c.-Continued.


I have no oceasion to ask for any increase of the number of clerks in this office, but as this office performs the duty of revising the aceounts rehating to customs, andited by the First Audi'or, it becomes necessary that mon of firstrate abilities as accomitants should be employed; but these camot be had for the compensation given to first and second clase clerks, to which classes a large portion of the clerks in this office belong. I have, therefore, only to ask that a re-classification of the clerks in this office be made.

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

N. SARGENT', Commissioncr.

## Hon. Hugh McCulloch, Sccretary of the Treasury.

## REPORT OF THE FIRST AUDITOR.

## Theantey Difeantment, First Authlur's Office, Uctuber IE, 1 EtG.

Sin: I have the honor to submit the fullowing report of the opermans of this oftice for the fiscal year ending June 30,1 sib:

| Accounts adjusted. | No. of accounts. | Amount. |
| :---: | :---: | :---: |
| RECEIPTS. |  |  |
| Collectors of customs. | 1,348 | \$173, 818,59299 |
| Collectors under steamboat | 416 | 36, 71418 |
| Internal and coastwise intercou | 14: | 2, 618, 66i+ 8 |
| Captured and abandoned property | 69 | 12, $116,4: 3019$ |
| Mint and assay uffees....... | 67 | 32, 69, 8.41 Et |
| Total | 9, 1:20 | 621, 445, 24: 71 |
| DIELERSEMESTS. |  |  |
| Collectors as dishursing ngents of the treasnry...... .... .... | 1,050 | 84, 307,005 51 |
| Offind emoluments of colfectors, naval ofticers and surveyors | 77 | (6\%),964 20 |
| Excess of deposits for unascertained duties..... . . . . . . . . . . . | 98 | 2, 262,6080 |
| Debentures, drawbacks, bounties and ulowances. | 158 | $596,27+60$ |
| Special examiners of drugs | 25 | :3,00 00 |
| Supenintendents of lights, \&c | 284 | 910, 27116 |
| Agents of marine hospitals. | 605 | 312, 21043 |
| Accounts fur duties und fecs illegally exacted, fines remisted, judgments satisfied and net proceeds of unclamed merchandise paid | 214 | 143, 66594 |
| Judiciary accounts. | 1, 144 | ],376, 172 6 |
| Redemption of United States stock, Fexan indeunity bonds, and treasary notes under varions acts of Congress......... | 514 | 99, 269,92334 |
| Redemption of treasury notes received for custous...... . . . . | 8 | 1,9!6 ${ }^{14}$ |
| Reimbursement of temporary loan...... | 1,548 | 214,061, 1604 |
| Redemption of certificates of itudeltedness................... | 41 | 1233,622,510 |
| Rembursencents of the treasury of the United States for treasury notes, fractiomal currency, and gold centificates destroged by humites... | 436 |  |
| Property lost in the mintary service of the United States. | 3, 678 | 94, 7002 |
| Inspectors of steam vessels, for travelling expenses, de | 186 | 39,300 |
| Superibtendent of Public Printing. | 83 | 1,757, 58.86 |
| Insane Asylam, District of Columbia | 4 | 72,6545 |
| Columbia Institution for the Deaf and Dumb | 3 | 111, (18 38 |
| Designated diepositories, addinonal compensatio | 3 | 1, 0136 |
| Designated depositories, for contingeut expense | 2 | 5,30400 |

Report of operations, \&c.-Continued.

| Accounts adjusted. | No. of accounts | Amount. |
| :---: | :---: | :---: |
| Constuction and repair of public buildings. | 196 | \$931, 308 25 |
| Lifc-snving statious............ .................... | 21 | 13,291 44 |
| Timber agents..... .............................................. | 6 | 7, 625 83 |
| Contingent expenses of the Senate and House of Representatives, and of the several departments of the government.. | 434 | 2, 649, 620 77 |
| Mints and assay offices..................... . . . . . . . . . . . . . . | 67 | 29, 487,210 89 |
| Territorial accounts. | 11 | 62,834 28 |
| Captured and abandoned property | 69 | 5,871,752 75 |
| Salaries of the civil list puid directly from the treasury | 1,0e4 | 418,74197 |
| Coast survey .-......................................... | 1, 25 | 338, 66236 |
| Disbursing clerks for payiug salaries... | 255 | 4, 802, 20190 |
| Withdrawals of applications for patents. | 4 | 40000 |
| Treasurer United States Lor general receipts and expenditures. | 3 | 1,241, 137, 220 e0 |
| Pay and mileage of the members of the Senate and House of Kepresentutives | 1 | 167, 15401 |
| Commissioner of l'ublic luaildings | 142 | 234,360 22 |
| Commissioner of Agrienture. | 33 | 103, 826 95 |
| Capitol extension and new do | 9.4 | 509,757 36 |
| Miscellazeous | 533 | 23,382, 66747 |
| Total. | 13,329 | 1,972,713,889 06 |
| Reports and certificates recorded. |  | 12,635 |
| Letters written. |  | ],409 |
| Letters recorded |  | 1,949 |
| Powers of attomey registered and filed |  | . 2,326 |
| Acknowledgments of accounts writteu |  | . 6,460 |
| Ilequisitions answered ............. |  | 318 |
| Judiciary emolament necounts entered and referred |  | 367 |
| Total. |  | .. 25,924 |

This report is presented in a condensed form, comprising the specific heads of each brauch of the business of the office, and the ageregate of cach with their total.
To have gone into an exhibit in detail of the vast work from which the report is drawn, would have mule it voluminous without giving anything that was essential to be brought to your notice, or to add value to a public docament.

Mon. Hegh MrCelloci.<br>Sceretary of the Treasury.

## REPORT OF THE SECOND AUDITOR.

Statement of the operations of the Second Auditor's office during the fisral year endeng June 30, 1566, showing the number of accounts seftled, and the expentheures embraced therein, and, in $g$ meral, the other duties pertainang to the business of the office, prepared in oledience to instructions of the Secretary of the Treasury.
The number of accounts ectuled is 91,900 , embracing an expenditure of $\$ 177,536,13434$, under the following heads, viz :
Pay department
\$110 209,718 62
Indian affairs. 2,881,256 33
Ordnance department.
8,502632 72
Medical and hospital department 17,337,439 09
Quartermaster's department, expended on account of contingencies of the army, ordnance, medical, secret service, \&e.

| Supplies, transportation, and care of prisoners of war....... | \$161.201 97 |
| :---: | :---: |
| Contingencies of the army | 124.792 15 |
| One-hundred-day volunteers | 85.2S+ 19 |
| Secret service | 83,54176 |
| Medals of honor. | 21,057 50 |
| Comfort of discharged soldiers | 14,61212 |
| Purchase of books, \&c. ... | 11,335 00 |
| Minute men and volunteers to repel rebel raids. | 3,510 50 |
| Artificial limbs for soldiers and seamen | 2,775 00 |
| Relief of Charles M. Blake, ch:ıplain....... .............. | 60000 |
| Contingent expenses of the Adjutaut Gencral's department at department headquarters. | 321 57 |
| Preparing register of volunteers ...................... ...... | 11373 |
| Relief of certain musicians and soldiers stationed at Fort Sumter. | 4500 |
| Arrears of pay, bounty, \&c., to discharged and deceased soldiers and officers. | 16,159,247 17 |
| Collecting, drilling, and organizing volunteers. ................ | 5.2i6,932 71 |
| Pay of bounty to voluntcers and regulars. | 10,429,217 05 |
| Draft and substitute funds | 5,215,712 00 |
| Pay of two and three years' volunteers. | 14,217 95 |
| Expenses of recruiting. | 300,047 97 |
| Total | 177,536,134 34 |
| Property accounts cxamined and ailjusted | 176,263 |
| Requisitions registered and posted | 2.698 |
| Letters, claims, \&c., received, briefed, and registered. | 245,903 |
| Letters written, recorded, and mailed .... ... | 370,320 |
| Certificates furnished to Paymaster General and Comenis Pensions. | $\text { er of } 74,041$ |

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

Amnual statement of dishursements in the department of Indian affairs for the fiscal year ending June 30, 1865, prepared for Congress.

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

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

Annual statement of the coutingent expenses of this office, transmitted to the Secretary of the Treasury.

Annual statement of the clerks and other persons employed in this officeduring the year 1865 or any part thereof, showing the anount paid to each on account of salary, with the place of residence, Sc., in pursuance of the eleventh section of the act of 26th August, 1842, and resolution of the Honse of Representatives of the 13th of January, 1846, transmitted to the Secretary of the Treasury.

Anmual 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, Iransmitted to the First Comptroller.

Monthly reports of the clerks in this office, submitted each month to the Secretary of the 'Treasury, with a tabular statement showing the nomout of business transacted in the office during the month, and the number of account 3 remaining unsettled at the close of the inonth.

Statement showing the name, place of birth, residence when appointed, and ammal salary of each person employed in this office on the 30 th of September, 1866, transmitted to the Register of the Treasury.

In addition to the above, numerous letters, estimated at 200,000, have been written, acknowledging the receipt of claims, and cmbraciug correspondence gencrally with clamamts and their attorneys.

It appears from the foreroing exhibit that the settlements in this office have been larger in the aggregate than in any previous year, while the general bueiness has been very much increased. About one-seventh of the entire clerical force has been employed in making examinations of rolls to answer inquiries from the oflices of the laymaster General and the Commissioner of Pensions. This service, requiring great care, has employed the labor of valuable clerks, who would otherwise have been engaged in the settlement of paymasters' accounts. It was carnestly hoped and erpected that upon the closing up of the settlements of the claims of discharged soldiers, a large portion of these elerks could be made available in forwarding the settlement of paymasters' accounts, but the passage of the additional bounty act of July last will render their continued employment in their present service neecssary for an indefinite period, while it at the same time adds some two hundred thousand claims to be settled in this office. 'I'he sudden addition of twenty-five thousand claims monthly to its ordinary receipts, with the necessary correspondenceand other clerical labor, taxes the power of the office to its utmost capacity, and has rendered its partial reorganization indispensable. 'This has been made, so far as it could be done under existing laws, but to secure the proper despatch of business the office should be thoroughly reorganized.

It is a subject of deep regret, so far as this office is concerned, that the bill for the reorganization of the Treasury Department did not receive the favorable action of Congress, as the plan contained in it for the reorganization of this office would, if it had been adopted, have largely increased its present efficiency; and it is earnestly hoped that the favorable attention of Congress will be carly given to this sulject.
Notwithstanding the prevalence of a conviction among the clerks in the office that they do not receive a fair and adequate compensation for the labors required of them, it affords me great pleasure to commend their general industry and faithfulness. At the commencement of the war the orgauized force of this office, as authorized by law, consisted of twenty-one clerks and a chicf clerk, of which eleven were of the third class, sevenof the second class, and but three were of the first class They were then paid in gold. Now, when the number nuthorized is thrce hundred and cighty-three, there are two hundred and thirteen of the first class, receiving but twelve hundred dollars, and paid in currency, less tax of five per cent. upon half of that sum. It is admitted that every clerk performs more valuable labor than was required before the war, working more hours and attending moze closely to his duties than clenks were then required to do, while the expenses of living have been more than doubled. Justice seems to demand that their labor should be more fully requited, and the phan for reorganization of the office is substantially calculated to meet that demand.

Very iespectfully, your obedient servant,
E. B. FRENCH, Sccond Auditor

The Secretary of the Preasury.

## REPORT OF THE TIIRD ALDITOR.

> Treadur Depabtaent, Timb Acmmon's Opfice, Octuber $20,1 \leq 66$.

Sir: In accordance with your direction, I have the honor to submit, herewith, the annual report of this ofise for the fiscal year endiur June 30, 1866, and for the first quarter of the fiscal year ending June 30, 1567.

With great respect, your obedient servant,
JOHN WILSON, Auditor.
Hon. H. McGulloch, Secretary of the Trcasury.

Theasery Departanext, Third Auditor's Offiec, Ortoluer \&, 1 S66.
Sir : I have the honor to submit the following report of the operations of this office for the fiscal year ending June 30, 1566, $\mathbf{t} 0 \mathrm{wit}$ :

The number of requisitions drawn on the Sectetary of the 'Ireasury -
In favor of certain quartermacters, was 262 , amounting to .. $\$ 58,935,36916$
In favor of certain commissanics, was 126 , amounting to : $\quad 6,969,93897$
In favor of certain pension agents wat 240, amounting to. $13,859,93597$
In payment of pension claims was 747, numunting to 40, 5S0 52
In payment of engineers was 214 , amonuting to.
4,386, 10380
Making an aggregate of 1,559 requisitions, amounting to
$54,182,23142$
$=$

There were 533 counter requisitions drawn on eundry pereons
in favor of the Treasurer of the United States, amounting
to.
S17, 594, 59203
As follows, to wit:
Amonnt of 'Third Auditor's trausfers in settle-
ments............... $57,506,285 \mathrm{~S} 2$
Amount of Secoud Auditor's tranefers in set.
tlements... . \& .... \&. ...
Amount of Fourth Auditor's transfers in set-
tlements.
334, 78894

Amount of cancelled requisitions and drafte,
Amount of deposits

$$
5,053 \quad 14
$$

431,634 S4
9,316, 830 19
$17,594,59293$
Amount advanced to disbursing officers, agents, and States.
Amount of claims praid.
687,771,41666 2, 42S,98574

Total.
90, 200, 402 40

## SHTTLIENENTS.

Amount of accounts settled, of advances made to disbursing officers, agents, and States.
Amount of claims paid
$2,428,98574$
Total amount of settlements
379,784,45475

## registry division.

Report for fiscal year ending June 30, 1566.
Under the act of July 17, 1S62, there have been received, indorsed, acknowledged, registered, and trausmitted to the proper bureaus for administrative ex. anination 17,647 accomnts, to wit :

Quartermasters' . . ... .. ... ... 6, .. . . . . 41
Engincers' ... ....................... 1, S94
Peusion agents'. .. ... .. .... ..... 539
Bureau of Frecdmen, \&c .. ...... .................... 225
Provost marshals .. .......... .. ............................. 32
Signal . ... ......... ............................ 14
Miscellaneous ..... ........ .... ... ... .. ... .................. 37
17, 647

There have been reported to the Second Comptroller as delinquents in the rendition of their accounts 2.109 disbursing officers.

Answers have been sent to 1,208 inquiries of Second Comptroller relative toaccounts of delinquent officers.

Answers have been sent to 5,913 inquiries of Second Comptroller relative to indebteduess of deceased, retiring, and other officers.
Letters received, registered, and filed, 802.
Letters written to officers relative to their accounts, $1,224$.
Internal revente vonchers and other miscellaneous papers received, acknowedged, registered, and transmitted, or filed with the accounts to which theyappertained, 2,914.

The folloneing were the operations of the quartermasters' division during the fiscal year ending June 30, 1866.



## COMMISSARIES' DIVISION.

In this division there were received and registered during the fiseal year ending June 30, 1866, 5,690 money accounts, amounting to $859,029,88923 ; 7,669$ accounts, amounting to $\$ 8,476,254$ 06, were audited and reported to the Second Comptroller; 6,695 provision returns were received and registered, and 8,483 provision retums were examined and adjusted ; 2,810 oflicial letters were written; 3,639 pages of difference prepared and copied, and 7,778 inquiries received and answered.

## Recapitulation.

| No. of accounts. | Amounts involved. |
| :---: | :---: |
| 6,733 remaining on hand June 30, 1565. | \$13, 864,687 \$5 |
| 5,690 received during the year ending June 30, 1860. | 60, 029, 85923 |
| 12, 423 | 109, 504,57708 |
| 7, 669 audited and reported to Comptrollerduring the year. | S2, 4i6, 20.406 |
| 4,754 remaining unsettled June 30, 1866. | $20,418,32302$ |
| Returns of provisions on lhand June 30, 1865: | 7,256 |
| Returns of provisions received during the year. | 6,695 |
| Total | 13,951 |
| Returns of provisions examined during the year | 8,483 |
| Returns of provisions remaining on hand June 30, 1866 | 5,468 |
| Number of money accounts on hand Tune 30, 1565. | 6, 733 |
| Number of provision returns on hand June 30, 1865 | 7,256 |
| Number of money accounts received during the year | 5,690 |
| Number of provision returns received during the year... | $\xrightarrow{6,695} 12,385$ |
| Total | 26,374 |
| Number of money accounts nudited during the year. | 7,669 |
| Number of provision returns examined during the year... | $\stackrel{\mathrm{S}, 483}{ } 16,152$ |
| Total number of accounts on hand June 30, 1860 | 10,222 |

## magineler division.

| Quarterly and monthly accomets, | No. of accounts. |  | Amount involved, per oficers' statements. |
| :---: | :---: | :---: | :---: |
|  | Quarterly. | Monthly. |  |
| Remaming on fle Jute 30, 10in, ....... | 145 | 304 | 33,507, 42163 |
| Received daring the year ending June 30 , J O6 | 32 | 213 | 7,279, 92200 |
| Tutal to be accomied for | 171 | 1,017 | 15,787,34362 |
| Adjusted ${ }^{\text {A }}$ ( and otherwise accounted for: |  |  |  |
| Adjusted Returatd to engiuer departmont | 90 | 591 3 | $\begin{array}{r} 6,818,34340 \\ 1,4916.4 \end{array}$ |
| Aggregate | 90 | 524 | 6,819, 83504 |
| Remaiung on file, unadjusted, Jme 30, 1563. | 87 | 493 | 8,967, 50853 |

The amome of disbursements credited to disbursing officers and agents in the
accounts adjusted during the vorir is:.......... ...................... $86,41,174$ ह. 5


PHESIOS DIVISION.

|  | Number of accounts | Amount involved. |
| :---: | :---: | :---: |
| Persion arents arcounts on ham Juty 1, 1eco. | 309 | 85, 146,744 30 |
| 'ension agents' nccounts received during the year | 472 | 11,714,963 39 |
| - Total | 781 | 16,861,719 75 |
| Of which there were setted | 544 | 8, 665,79354 |
| Leaving on hand July 1, 1ecto. | 237 | $8,192,91921$ |
| Pension claims received, 939 , amourting to $\qquad$ $\$ 12,74384$ <br> I'ension chaims settled, est. <br> Peusion elaims rejected or returned for amendment, 150. |  |  |
|  |  |  |
|  |  |  |

## BOUNTY LAND DIVISION.

During the fiscal year ending 30th of Junc, 1866, 902 binanty land claims, under the acts of Congress of September 28 , 1850, and 31 of March, 1855, have been examined at this office and returned to the Commiesioner of Pensions under proper certificates; 19 invalid pension claims have been reported to the Commissioner of Pensions for his action thereon; 4 half-pay pension claims have been settlent under acts of Congress of 16 th of March, 1802 , and 16 th of April, 1816; ammut involved, $\$ 72291$; 1 claim for arrears of pay, war of 1812 , settled; amount, $\$ 1135 ; 221$ letters have been written in reply to questions relating to the war of 1812 and the war of the Revolution:

## STATE WAR-CLAISTS DIVISION.

The operations of the State war-clains division for the fiscal year ending June 30, 1866, are as follows, viz :

|  | Accolsts. |  |  |
| :---: | :---: | :---: | :---: |
|  | No. | Amount inrolved. |  |
| On hand Tune 30, 1865. Received during the fiscal year. | 8 |  |  |
|  | 30 | $1,84,208$ (in) | 11 |
|  | 3.3 | 7, 545, 8253 | 11 |
| Reported during the fiscal year.... Remaining on hand June 30, 1Е66 | 9 | 81, 357, 750 | 9 |
|  | 13 | 3, 1.f 41736 | 2 |
|  | 33 | 7, 505, 22393 | 11 |

## DIVISION OF CLADIS.

The dutics of this division embrace the settlement of claims of a miscellaneous character, arising in various branches of service in the War Department, under current appropriations, and also under specinl acts of Congress; of claims for horses and other property lost or destroyed in the military service of the United States, under act of March 3, 1849; of elaims for steanboats and other vessels, and railroad engines and cars lost or destroycd, while in same service, as provided for in same act ; and also of claims growing out of the Oregon and Washington Indian war of 1855-'56, under act of March 2, 1861.

## 1. Miscellaneous claims.

The number of this class of claims received and docketed during the year is 2,577, in 2,020 of which the aggregate amount claimed was $\$ 3,999,45936$, aud in the remaining 548 no sums were stated.

The number of claims (including those received prior to, ns well as during the year) audited and otherwise disposed of within the same period is 1,155 , iut 1,015 of which the aggregate amount claimed was $\$ 3,998,05328$, and in the other 140 no sums were stated. The aggregate anount allowed on these claims is $\$ 2,569,74234$.

The stibjoined table exhibits the state of business in this branch of the division at the commencement of the year, its progress during the year, and its condition at the end thereof.

|  | No. | Amount claimed | Amot | wed. |
| :---: | :---: | :---: | :---: | :---: |
| A.-Claims undisposed of and remaining on hand Jnne 30, 186̈́n. | 1,326 | \$1,741,443 75 | ................ |  |
| 1.- Claims received during tho year ending |  |  |  |  |
| C.-Clame 30, 1866........................... | 2,577 | 3,990,459 36 | \$2,569,74 3 |  |
| D.-Claing the year ending Juned 30 , $1866 .$. | 1,155 | 3,992, 053 23 |  |  |
| hand June 30, 1effi......................... | 2,748 | 1,742,849 83 |  |  |

A. The above sum exhibits the aggregate claimed in 890 cases; in the remaining 436 cases no sums were stated.
B. These figures show the aggregate claimed in 2,029 cases ; in the others no sums were stated.
C. In 140 of the cases disposed of amounts were not specified; the above shows the aggregate claimed in 1,015 cases.
D. I'he above is the aggregate claimed in 1,904 of the cases; in the remaining 844 no sums are stated.

## 2. Horse claims, \$c.

The number of horse claims, \&c., received and docketed during the year ending June 30, 1866, is $4,7 \pm 2$, in which the aggregate amount claimed was \$779,095 37.

The number settled and fually disposed of during the same period (including those received prior to, ns well as during the year) is 3,903, in which the aggregate amount claimed was $\$ 66 \overline{5}, 39902$, and on which the argregate amount awarded was $\$ 467,51220$.

The following table presents the condition of business in this brauch of the division, both at the commencement and close of the year, as well as its progress during the year :

|  | No. | Amount claimed. | Amount awarded. |
| :---: | :---: | :---: | :---: |
| Claims on hand undisposed of June 30, 1805. | 5,542 | \$305, 135 33 |  |
| Claims received during the ycar ending June | 5,54 | - 20005 |  |
| Claims settled and othervise dispo................... | 4,742 | 729,093 37 |  |
| ing the year ending June 30, $1866 . . . . .$. | 3,903 | 663, 39909 | S467,512 20 |
| Claims on haud undisposed of June 30, 1866. | 6,331 | 1,018,881 68 | ................ |

## 3. Claims for lost steamboats, $\& r$.

The number of this class of claims received and docketed during the jear ending June 30, 1866, is 62, in which was claimed an aggregate of $\$ 917,20038$; and within the same period 10 cases previously received, involving $\$ 16 \$, 72613$, were withdrawn from the rejected files for reconsideration-making together 72 cases, amounting to $\$ 1,085,926.51$.

The number settled and otherwise disposed of during the year is 47 , involving an aggregate of $\$ 771,45068$. The aggregate amount awarded on these cases (i.e., on those which were allowed, numbering 36 ) is $\$ 521,42962$.

The following table shows the condition of business in this branch of the division at the commencement of the ytar, its progress during the year, and likewise its condition at the end thereof:

|  | No. | Amount claimed. | Amount allowed. |
| :---: | :---: | :---: | :---: |
| Claims on hand undisposed of Jume 30, 1e6as. | 77 | \$739,473 00 |  |
| Claims received during the year ending Jume 30, 1866 | 8 | \%r30,47300 |  |
| Claims setuled and otherwise disposed of during the year ending June 30,1566 | 72 47 | 7715068 |  |
| Claims on hand undisposed of June 30, 1866. | 47 102 | $\begin{array}{r} 771,45068 \\ 1,053,94883 \end{array}$ | 6521,429 62 |

## 4. Oregon Indian var cluims.

The number of these claims received and docketad daring the year is 239, in 130 of which the aggregate amonat chamed was $525,2619 \mathrm{~s}$, and in the other 109 no sums were stated.

The number settled and otherwise disposed of during the year is 352 , and the aggregate amount awarded theron $\leqslant 45, \mathrm{~S} 2 ; 09$.
The number remaining on hand June 30 , 1866 , was 535 , in 170 of which the aggregate amount clamed was $\$ 121,532 \mathrm{S5}$, and in the othereno sums were stated.

The fullowing table exhibits the condition of the business in this brach of the division:

|  | So. | Amount clained. | ount allowed. |
| :---: | :---: | :---: | :---: |
| A.-Clums on hand undisposed of June 3a, 18的... | 0.1 |  |  |
| B.--Chaims received daring the year enther June : :", IËig. | 209 | 824,26193 |  |
| A. Chams setted and otherwise dispoed of during the year culing tune 3n, 在if..... | 20: |  | 545,82300 |
| C.-Chains on land undinposed of June 36, | S03 | 121,522 |  |

A. We are without eomplete data showing the amonnt clamed under the heads here desiruated.
B. This exhibits the argregate clamed in $1: 30$ of the cases; in the rest no sums were stated.
C. This is the argregate clamed in 470 of the cases; in the remaining 368 no sums were stated.

## COLLECTION DIVISION.

The following is a stmmary report of the operations of this division for the fiseal year ending 30 th June, 1866 , and for the first quarter of the current fiscal year, to wit:
Number of letters received. ..... 70
Number of letters written. ..... 45
Number of bonds registered. ..... 155
Number of cases referred for special action and cloeed or balanced. ..... 15
Number of cazes carried forward, reduced, and accounts opened ..... 11
Number of cases referred for special statement ..... 9
Number of cases reported for suit ..... I
Number of cases specially referred to Secretary of War. ..... 3975
Books examined, cases on general docket. ..... 501
Statements examined ..... 497

On the 30th of September last, the agregate amount of balances ontstanding against officers reported as having ceased to disburse, so far as this divisiou is concerned, amounted to $\$ 53,396,91178$.

By zubsequent examinations it is ascertained that reductions lave been made by subsequent entries and settlements amounting in the aggregate to $\$ 47,136,50447$.
'Ihis reduction does not necessarily involve final settlements of these accounts, bat simply shows the new phases caused by eubsequent debits and credits.

The reductions made on other cases which required special action, and in which the accounts have been closed, balanced, or referred for special statement, as mentioned in the foregoing sumbary, amont to $\$ 374,09043$.

It should here be remarked that it is impossible to arrive at any certain result relative to the settlement of the accounts of any disbursing officer, though he may have died, resirned, or gone out of the service, till the accomits of all the disbursing officers in the same hanch of the service have been adjusted up to the same period, owing to the fact that transfers may bave been made, even to the last day an officer was in service; and unless such officer charge bimself with such tansfer, and it is frequently omitted by oversight or otherwise, the correct amount of his indebtedness camot be ascertained till the accomits of the officer who made the transf.r are adjusted and the amount of such transfer ascertained. This, however, will be the subject of further remark in a succeeding part of this report.

I beg leave also to submit the fallowing report of the operations of this office for the first quarter of the current fiscal yar, ending September 30, 1866 :

Statement of requisitions drawn on the Secretary of the 'Treasury between the 1st of July and the 1st of October, 1866, in favor of sundry quartermasters, commissarics, and pension agents, and others, as follows:

Amount of 123 requisitions to quartermasters. $\$ 8,984,98072$
Amount of 79 reguisitions to engimer offeers $\quad 696,17907$
Amount of 36 requisitions to commisaries. $\quad 1,623,21097$
Amount of 112 requisitions to pension agents. ..... S, 875, 88061
Amount of 195 requisitions unchamed. 11, 20747
Amount of 106* requisitions for horses and other property..
15,25068
$20,206,7 \overrightarrow{739} 52$

## REGISTRY DIVLELON.

Report for the first quarter of fiscal year ending Junc 30, 1867.
There have been receivel, indorsed, acknowledged, registered, and transmitted to the proper bureans of the War Department for administrative action 2,933 accounts, viz: 1,270-commissary; 949 quatermasters'; 371 engineer; 163 pension; 171 Bureau of liefugees, Freedmen and Abandoned Lands; 9 miscellaneons.

Dishursing offices reported to the Sceond Cumptroller as delinquent in the rendition of their acentmes, 197.

Number of queries from the Second Comptroller relative to the aceounts of delinguent officers answered, 20 .

Queries relative to the indebtedness of deceased, retiring and other officers answered, 1,013.

Letters received, registered, and filed, 100.
Letters written to officere relative to their accounts, 190 .
Internal reveme vouchers and other miscellaucons papers received, neknowledged, regristered, and transmitted or filed with the accouts to which they appertained, 249.

[^3]
## QUARTERMASTLRS＇DIVISION．

Report of the operations of the quartermasters＇division for the first quarter of the fiscal ycar ending June $30,1867$.

|  | moner accounts． |  |  | supplemental． serrlwmives． |  |  | signal accounts． |  |  | TOTAL． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { 岂 } \\ & \text { 号 } \\ & \text { 艺 } \end{aligned}$ | Involved． |  | 点 | $\begin{aligned} & \dot{8} \\ & \stackrel{0}{0} \end{aligned}$ | Involved． | $\begin{gathered} \text { 容 } \\ \text { 空 } \\ \text { n } \end{gathered}$ | 安 | Involved． | 安 | Involved． |
| Remuining on hand June 30，IEG6 | 1，712 | S189， 494,88791 | 26，855 |  |  |  | 13 | 12 | 93，690 07 | 28，6is | S1Ey，907， 11698 |
| Ruceived during tho month of July， 1806 | 3195 | 65，110， 036 | 1，144 |  | 51 | 85 | 4 | 1 | 3045 | 1， 395 | 33，111， 49118 |
| Received during the month of Augrist，186G．．．．． | 519 | 34，567， 057 | 1，3663 |  | dis | 37， 5896 |  |  |  | 1， 1,7 |  |
| Received duting the month of September，letig． | 75 | 52i，503 4,28105 | 1251 | 63 | 9 | 2，51050 | 3 | 2 | 56173 | 1，15\％ | 25， 235,36634 |
| ＇Total | 2，701 | 265，176，842 56 | ： 3 ， 3178 | 03 | 12.4 | 40，6\％2 56 | 40 | 15 | 3,12631 | 33， $3: 31$ | 685， 220,59143 |
| Settled during the month of July，1886．．．．．．．． | 32.1 | 12，221，185 54 | 525 | $\cdots$ | 51 | 598 | 4 | ． |  | 904 | 12，92， 70708 |
| Settled during the month of Augrist，1e66．．．．．． | 441 | 21，016， 756 | 4 A 4 | － | 45 | 37， 589 68 | ．．． |  |  | 980 |  |
| Settled during the month of September，1866．．． | 28： | 42，664， 29036 |  | 68 | 23 | 4,51650 |  |  |  | 30， $\begin{array}{r}750 \\ 304\end{array}$ |  |
| Remaining unsottled October 1，1866 ．．．．．．．．．． | 1，646 | 249，331，691：30 | 23， 10 |  |  |  | 36 | 15 | 3，136 31 | 30，（in） | 209，53，1，E17 61 |
| Total | 3，701 | 685，176，8－42 56 | 30，3i3 | cs | $1: 3$ | 40,6025 | ． 10 | 15 | 3，126 31 | 33， 321 |  |

## commiesaries' diviston.

For the quarter ending September 30, 1866, there were received and registered 1,040 money accounts, involving an expenditure of $\$ 2,261,45632$; to which add 4,754 accounts, involving an expenditure of $\$ 20,418,32302$; on hand June 30, 1S66. Thtal, 5,794 accounts, involving $\$ 22,679,779$ 34, of which 1,834 accounts, involving $\$ 13.463,55582$, were adjusted and reported to the Second Comptroller during the quarter, leaving unsettled 3,960 accounts, involving $\$ 9,216,223$ 52, as follows :

| accounts unsettled June 30, 1866 | \$20, 418, 32302 |
| :---: | :---: |
| 1,040 accounts received during the quarter | 2,261,456 32 |
| 5,794. | 22,679,779 |
| 1, S34 accounts audited during the quarter | 13,463,555 8 |
| 3,960 accounts remaining unsettled September 30, 1866 | 9,216,223 5 |
| Provision returns on hand June 30, 1866 | , 46 |
| Provision returns received during the quarter. |  |
| Total | 6,388 |
| Provision returns examiued during the quarter. | 1, S15 |
| rovision returns remaining uasettled September 30, 1866. | 4,573 |

## FNGINEER DIVISION.

Statement of business transacted in the engincer division during the first quarter of the fiscal year ending on the 30 th of Junc, 1567.

| Reforring to quarterly and monthly accounts. | Number of accounts. |  | Amount involved per officers stutements. |
| :---: | :---: | :---: | :---: |
|  | Quarterly. | Monthly. |  |
| On file unadjusted at the coumencement of qr. Received during the quarter. | 87 | $\begin{aligned} & 493 \\ & 150 \end{aligned}$ | $\begin{array}{r} 33,967,50858 \\ 533,71616 \end{array}$ |
| Total to be acconnted for..................................... | 87 32 | $\begin{aligned} & 6494 \\ & 174 \end{aligned}$ | $\begin{aligned} & 9,501,62474 \\ & 2,892,63377 \end{aligned}$ |
| Remaining on file at the close of the quarter September 30, 1866 | 55 | 475 | 6, 603,590 97 |

[^4]
## PESSION DWVISION.

Report of the pension division for the quarter ending September 30, 1866.



## BOUNTY LAND DIVISOK

During the quarter ending September 30, 1866, one hundred and seventstwo bonnty land claims have been examincd and returned to the Commissioner of Pensions, under the proper certificates. Eleven invalid puasion clams have been reported to the Commissioner for his action therom. One hati-pay pension claim settled, under act of Congress of March 16,1802 -amount, 8210 , I'wenty-one letters written on subjects relating to the war of 1812.

## STATE WAIR-CLADMS UUISION.

The following is a report of the operations of the State war-clams division for the quarter ending September 30, 1Sti6, as follows:

|  | Accounts. |  | Supplementa accoments. |
| :---: | :---: | :---: | :---: |
|  | No. | Ann't involved. | No. |
| On hand June 30, 1866 .............................. | 13 | 83, 14, 17368 | 2 |
| Received during the quarter | 3 | 900,841 15 |  |
| Total... | 16 | 4, 1050,94483 | 2 |
| Reported during the guarter.............................. Remaining on liand September 31, 1866 . | 8 <br> 8 | $\begin{aligned} & 2,435,1696 \\ & 1,621,75518 \end{aligned}$ | 1 |
| Total. | 16 | 4,056,914 83 | 』 |

## DIVISION OF CLAIMS.

The following tabular statements show the condition of the business in the various branches of this division, both at the commencement and close of the quarter ending September 30, 1866, and also its progress during that period:

## 1.-Misccllaneous claims.

|  | No. | Am't claimed. | Am'tallowed. |
| :---: | :---: | :---: | :---: |
| A.-Claims on linnd undisposed of Jume 30, 186\%.. . | 2, 748 | \$1,742, 54983 |  |
| B.-Clains received during the quarter ending Sep- | 793 | 1,514, 62090 |  |
| C. Claims settled and otherwise disposed of during the quarter epding September $30,1830 \ldots$ | $61 \%$ | 1,362, 09006 | Se61,905 19 |
| D.-Claims on hand undisposed of September 30, | 2,920 | 1, 895, 38467 |  |

A. This sum represents the aggregate claimed in 1,904 cases; in the remaining 844 claims no amounts are stated.
B. These firures show the aggregate elaimed in 715 cases; no sums were stated in the 83 remaining.
C. This is the aggregate claimed in 59 S cases; in 19 no sums were stated.
D. The above amount is the aggregate chamed in 2,021 cases ; in the other 908 no sums are stated.

2-Morse claims, sr.

|  | No. | Am't clamed. | Am'tallowed. |
| :---: | :---: | :---: | :---: |
| Claims on hand undisposed of Jume $30,1866$. | 6,381 | 51,018,831 68 |  |
| Claims reveived during the quater ending Septem- ber 30 , 1 G6....... | 5 559 |  |  |
| Claims settled and otherwise disposed of during the quarter ending September $30,1866$. | 530 | 109,338 $101,3=638$ | 673,279 96 |
| Cluims on hand undisposed of September 30, 1866. . | 6,410 | 1, 026, 78338 |  |

## 3.-Clains for lost steamboats, \&c.

|  | No. | Am't claimed. | Am'tallowed. |
| :---: | :---: | :---: | :---: |
| Claims on hand undisposed of June 30, 1806. | 102 | $81,053,94883$ |  |
|  | 13 | 284,462 39 |  |
| Chims settled and otherwise disposed of during the quarter ondiur september 30,1 ebi. | 5 | 33, 11300 | * 63,25571 |
| Clams on land nudisposed of September 30, ]e06.. | 110 | 1,305,208 22 |  |

*This sum includes a further allowance of $\$ 1,500$ made on a cladia reported dinposed of prior to the quarter.

## 4.-Orcgon and Washing!on Indian war claims.

|  | No. | Am't claimed. | Am'tallowed |
| :---: | :---: | :---: | :---: |
| A.-Claims on hand undisposed of Jume 30, IE6ig. | 838 | 8121,532 85 |  |
| B.-Clains rectived duing the quarter ending September 30 , 1806 | 81 51 | 6,213 42 |  |
| C.-Clains settled and othervise disposed of during the quarter ending Sentember 30,1866 | 47 | 6,213 3,78613 | 57,869 02 |
| D.-Clains on hand undisposed of September 30. | 47 13 | 3,78613 123,96014 | -7, 069 |

A. This is the aggregate claimed in 470 enses; in 368 claims no sums were stated.
13. The amount given above is the aggregate clamed in 17 cases; in 34 no sums were stated.
O. The above is the aggregate claimed in 17 cases only; in the remaining 30 no sums were stated.
D. In 372 of these cases no amounts were stated ; the above is the aggregate claimed in 470 only.

By the foregoing statement it will be perceived that there remaned on hand unsettled accounts in this office on the 30th of September ultimo-
In the quartermasters ${ }^{\circ}$ division..... 33,321 , amounting to $\$ 255,220,59143$
In the subsistence division......... 3, 960, amounting to $9,216,22352$
In the provision retums, (subsistence).

$$
4,573
$$

In the engineer division.
475, amounting to
G, 608, 50097
In the pension division...
In the State war-chaims division.
316, amounting to
S, 500,03070

Total accounts. 16, amounting to 4, 056, 91483

42,661 , amounting to $313,602,35145$
And to these may be anded over seventy-seven thousand accomits in the Quartermaster General'a office, which have not yet been referred here for setthernent.

It is thus alown that the arrears of work in the accounting branch of this office are less in amount than the accounts settled during the last fiscal year. In the quartermasters' division the money accounts are being rapidly brought up; and although the property accounts have accumulated heavily, additional force will be applied to that as soon as possible, so as to bring up those accounts also.

In the commissaries' division the whole arrears will be brought up about the 1st of January next, so as to place this division on the peace basis.

In the engineer division the business is progressing satisfactorily, and the arrears will be broaght up probably within a year.

The State warclaim business is being closed as rapidly as necessary explanations are given by the States to release suspensions. Many of these accounts must and will be fimally rejected, and the balance will be closed as speedily as porsible.

The business of the pension division is rapidly increasing, of course, and the difficulties in keeping up that business proporionally increased.

The arrears in the division of claims is very heavy, and the business steadily increasing.
Of miscellaneous claims there are on hand.
Of horse claims, there are on hand. .
Of steamboats, \&c.. claims there are on hand

2,920, amotunting to $81,895,38467$

Of Orrgon and Washington Indian
war claims.
6,410, amounting to $1,026,78338$
110, amounting to $1,305,29822$
$\begin{array}{r}\text { 842, amounting to } \quad 123,96014 \\ \hline 10,291, \text { amounting to } \\ \hline\end{array}$
Efforts are being made to settle these claims as rapidly as possible; but in view of the great number and variety of questions involved, many of them very difficult, and embracing almost every point of maritime, statute and common law, and the imperfect condition of the cases when presented, the progress is necessarily slow.

The act of the last session of Congress that required these claims to be paseed upon in the same mancr as other war accounts, while it relieved this offiee of the responsibility of the final decisions on claims under the act of 3d March, 1849, materially retarded the settlement of these claims, as each has to be referred to the War Department for administrative examination before being adjudicated in this office, and then to be referred to the Second Comptroller for fimal determination, thus making the time and labor involved in the settlement of these cases nearly threefold.
The aet of April 6, 1838, (vol. 5, p. 225,) "directing the transter of money remaining unclaimed by certain pensioners and authoriziug the payment of the same at the treasury of the United States," directs " that all money which has been, or may hereafter be, transmitted to the syents for paying peasions, which may have remained, or may hereafter remain, in the hands of said agents, unclaimed by any pensioner or pensioners, for the term of eight months after the same may have or may become due and payable, shall be transferred to the treasury of the United States; and that all pensions unclamed as aforesaid shall be thereafter payable only at the treasury of the United States, and out of any money not otherwise appropriated."
By the 3d section of the act of 23 d August, 1842 , (vnl. 5, p. 521,) the time in which such pension funds remaining unclaimed, before being paid at the treasury was extended from cight to fourteen months.
Ever since that time the construction and usage have been to pay by requisition, warrant, and draft at the treasury, for such period of the time for which the pension may have remained unclaimed as extends up to the next preceding. ecmi-anumal payment, and the balance by an order on the agent for the district in which the pensioner is curolled. As these cases have become numerous and are constantly increasiug, an onerous and umecessary duty is devolved upon the treasury; and to relieve this it is respectfully recommended that the acts above inentioned be so amended as to authorize the payment of such cases by the proper pension agents, upon an order from this office, after such case has been properly adjudicated by the accounting officers of the treasury.

No system can now be adopted that can relieve the collection division of the difficulties heretofore mentioned in closing accounts as rapidly as officers leave the service. That can only be done by pressing forward as speedily as possible the settlement of all the accounts, which is now being done, though probably more than a year will clapse before that object cau be accomplished. It is evident, however, that the present system should be materially modified, so as to prevent loss to the government, and secure the prompt settlement of all accounts. This may be done to a great extent by paying for all supplies directly from the treasury, to the creditor of the government, thus leaving the purchasing officers, as a general thing, only property accomits to make up and have adjusted, where the risk of loss is comparatively very slight.
The pension division of this office is rapilly increasing, and must be very heavy for years to come. 'The disbursements at many points are so very large, the great mass of them being made ouly twice a year, that it is alwost impossible for the pension agents to make up their accounts within the time required; and delays consequently occur in auditing those accounts. The suggestion is not, therefore, improper that a large increatse in the number of agencies, and a corresponding reduction in the compensation of the agents, and probably the payment quarterly of those pensions, wonld afford matcrial relief in all these points, and be far more convenient and acceptable to the pensioners. The districts would thus be made smaller, the peusioners would have less distance to travel to the agencies, and the necessity would, to a great extent, be obriated of employing agents to collect their pensions, which, as matters are now constituted, must be a heary tax ou the bounty of the government, the whole of which was intended
to flow to those, or the relatives of those, who had lost life, health, or limbs in the service of their country.

Indeed, the old system might now be adopted with perfect safety and great economy of paying these pensioners by the financial ayents and government depositaries, if such should be the pleasure of Congress.

I would also respectfully suggest that every disbursing officer be required to give bond and security to such an amount as may be deemed expedient, and that in no case shall advances be made to any such disbursing officer to a greater amont than will be secured to the government by such bond.

The acts of $3 d$ March, 1809, and 3d Marel, 1S17, require an anmal report to be made to Congress of the balances unaccounted for as shown by the books of the several bureats. 'theso reports are of no possible practical benefit; are correct only at the date when made, as they may be changed the next day by advances, transfers, or credits; occupy much time in preparing them, and involve considerable expense in printing them. It is, therctore, respectfully recommended that these requirements of law be repealed.

The accompanying statement of the fiscal operations of this office, and of settlements made from January 1, 1850 , to January 1, 1866, and comtinued to 30 th June, 1866 , is respectfully submitted. The operations and settlements of each year are shown separately, giving at a glance a correct idea of the increase of expenditures under those heads.

The furegoing report of the operations of this office shows the fact that most of the gentlemen employed in it have nctively, fathfully. and efticiently discharged their duties. They have labored nobly and well, and that, too, for very inadequate compensation. There is but little heart to labor when the experience of each month clearly shows that the compensation for such pervice is not sulficient for the most economical support, and that every ycar is adding to a hopeless accumulation of debt.

Such being the fact, I earnestly and respectfully recommend that Congress be urged to adopt the tariff of salaries herctofore recommended by me, and now before that body.

Respectfully submitted:

Hon. Hugh McCllloch, Secretary of the Treasury.

JOHN WILSON, Auditor.

Statement of the fiscal operations of the Third Auritor's office betrect Jannary 1, 1820, and Jrantary 1, 1866, and also the antount of accounts setlled during said period in each ycar, as follones:

|  | 1820. | 1821. | 1802, | 1823, | 189\%. | 182.5. | $1826 .$ | 1807. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amount drawn out of the treasury in each year................. | \$3, 7, 2,29778 | 20, 971, 24049 | \$3, 196, 63, 76 | [3, 108, 10112 | (\%, 013, 6136 | 7, 487,09109 | $3,558,05216$ |  |
| Amontht nelvanced to dishtrsing offcers, agentg, and States in ench year. <br> Amount of claims paid in each year | $\begin{array}{r}1,585,48762 \\ 267,01016 \\ \hline\end{array}$ | $\begin{array}{r}2,830,675 \\ 140,504 \\ \hline\end{array}$ | $3,399,582$ 47 <br> 101,103  | $3,007,984$ <br> 100,210 <br> 15 | $\begin{array}{r} 9,831,5195 \\ \times 4,09136 \end{array}$ | $3,410,60087$ 76.191 | 3, 407,50963 | $\begin{array}{r} 2,871,30780 \\ 40,170 \text { of } \end{array}$ |
| Amonnt of connter fequisitiona fsened In faror of the Troastrer of the United States Uarling each year. |  |  | 62, 20031 | 166,036 69 | 63, 67063 | 404, 985 nd | 128, 93888 | 05,406 28 |
|  |  |  |  |  |  |  | 33,14367 95,40591 | 80,649 14,767 |
| Amount of requlsitionstud tronstry drafta cancelled in each year. settrements. |  |  |  |  |  |  |  |  |
| Amnint of accounts entiled of ndvances mede to disburalng aflicers, Rgenth, and Stnten in each year | 4, 567,690 I1 | 4,356,271 72 | 3,504,181 28 | 2, 537,008 98 | 3, 438,54593 | 3,350, 77787 | \%, 4035 | 3,762,070 27 |
| Amotnt of accounts rettled of advances made to diabirsing offiects, agentw, and States, nnder tho provisions of the not of May 1, 18*), settled tinder the general head of "arrearages," In each year. | $8,680,19083$ | 7,615, 737 ~4 | 2, 504, 03499 | $2,118,50986$ | 3, 283,28045 | 107,016 19 | (16, 34537 | $3,762,070$ 94,19353 |
| Amount of necounts pettled thiler the provislons of the act of March 2, 18\%. on necount of the "clvll fund of Cplifornia"... |  | 7,618, | 2, 0 , 0 , | 2,11,500 2 | 28, 28045 | 107,010 10 | 12,34 37 |  |
| Amount of accounta settled under the provisions of the act of March 3, 1849, on account of "military contribations in Mexteo" |  |  |  |  |  |  |  |  |
| Amonnt of necounts settled of clnims allowed and paid ont of tho appropriations pertaluing thereto. $\qquad$ | 167, 04016 | 140,564 94 | 104, 10329 | 100,212 75 | 82, 00436 | 70,401 12 | 130,549 03 | 49,436 04 |

Statement of the fiscul operations of the Third Antitor's affice, \&rc.-Continted.


## Statement of the fiscal operations of the Third Attditor's ofice, \& $\mathcal{C}$. -Continued.

|  | 1836. | 1837. | 1838. | 1839. | 1810. | 1841. | 18.20. | 1843. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amount drawn ont of the trensury to each year | \$10,081,51592 | \$11, 039,250 56 | \$11,655, 932 31 | S9, 649, 046 92 | 56, 033, 667 57 | 77, 675, 500 37 | +4, 407, 79598 | \$5, 389, 49186 |
| Amount advanced to dialurstig offecer, agents, and States fre each yenr. | 9, 972, 6in 04 | 11,847, 53048 | 11,360, 151 61 | 9, 988, 961 67 | $5,697,18146$ | 7,514, 14059 | 4,321,393 0 | $5,279,72141$ |
| Amount of clnimy paid in etach year........................ | 108,843 88 | 91, 829 0\% | 2k5, 780 | 360, 285.25 | 136, 486 11 | 101,368 85 | 146,470 06 | 109,780 45 |
| Amonat of connter roquisitionk kaned in favor of the Treasury of the Unitet States during each fear........ | 316,952 80 | 713, 67800 | 1, 924,025 68 | 1,123,422 90 | 620,80544 | 676, 45127 | 396,734 26 | 774, 13045 |
| Annunt of tranafera in metelements in each year. | 209, 18608 | 644,0458 | 1,160, 60585 | 947, 434 07 | 630,67893 | 65.511076 | 323, 66785 | 752, 24281 |
| Anomut of deponits in each yraf: Amount of redulitions and treasury drafts cancelled in | 17,760 82 | 60, 613 47 | 63,33016 | 175, 58828 | 52,216 51 | 21, 31047 | 13, 10761 | 41,887 61 |
| Amoment of acconats gettled of andynnees to ilishursting ofticers, ngents, and Staten in each yrar. | 6,535,25374 | 9,270,056 94 | 11, 288,56717 | 10, 113,979 06 | 8, 250,13053 | 7,222,60546 | 5,000 79071 | 7,716,813 23 |
| Amoitnt of accounte settled of nilvances made to ditsbursing oficers, agents, and States, under the provislonk of the ant of May 1, 1890, xettled thater the genernl lieal of "arrearnges," in ench year. | 8,844 03 | 40,397 96 | 20,617 25 | 6,314 34 | 2,975 Gt | 7,20117 | 10,95339 | 74758 |
| Arnount of neconata hettled under the provisions of the net of Mareh 2, 1855, on account of the "civil fund of Califormin" |  |  |  |  |  |  |  |  |
| Antount of accounts getiled under the provisions of the uct of Mareh 3, 1849, on account of " miltury contributons in Mexico" |  |  |  |  |  |  |  |  |
| Amount of acconnts metiled of cinims allowed nud patd out of the appropriations pertaining thereto. | 108, 84388 | 91,899 08 | 295, 78070 | 360,785 25 | 13G, 48611 | 161,36885 | 146,470 08 | 109,770 15 |

Statenent of the fiscal operations of the Third Auditor's office, \&ec-Continued.

|  | $181:$ | 184. | 1816. | 1817. | I818. | 1810. | 12\%). | 18:51. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amount drawn out of the treasiury in each year.. | *, 78\%, 11011 | \$5, \&2M, 575 | 15, 3\%,800 1.1 | S05,181,061 20 | \$15,23, R58 63 | i7, 411,94706 | +0,001, 27513 | \$13, 119, 11381 |
| Amonnt munnced to dishirsing offeors, agents, and States In each year. | 4, 701, 60, 17 | 5, 719, 02986 | 15,24, 311 50 | 24,919,68\% 04 | 15,000, 200006 | 7, 053, 00546 | 8, 701, 629 91 | 12, 913, 498 11 |
| Anount of clahme phat in each year.... .......................... | 80, 50\% 91 | 169,477 31 | 97,5175 | 438,42418 | OLi,4935 | 3 Ab , 742 50 | 359, 6n2 6 | 175, 61570 |
| Amonnt of contior requitilions fasted the fapor of tho Treasurer of the linted Staten cluring eade year- | 516,417 41 | 483, 41:38 | 405,01807 | 616,95702 | 2,060,09410 | 1, 2t-4, 714 35 | 9,070, 172 D6 | - 606,11465 |
|  | 511. 1964 | 411,88391 | 376.84681 47.351 | 613.455 03 | $\begin{array}{r} 2,(91+4,33031 \\ 31,663370 \end{array}$ | $1,247,514$ 7,201 7015 | $\begin{array}{r} 2,050,915 \\ 3,3,213 \\ \hline \end{array}$ | $\begin{aligned} & \text { P1P, } 90.111 \\ & 477,111 \\ & 51 \end{aligned}$ |
|  |  | $=$ | $\underline{=}$ | 2 |  |  |  |  |
|  otheers, figents, ant States lar ench ywar............................ | 5.10506120 | 5, 173, 73105 | 3,529,379 20 | 11,201.710 ct | 9, C6, 49: 09 | 2, 745,513 45 | 12, 203, 178 95 | 11, 679, 19\% |
|  <br>  <br>  lumeh yenr. |  |  |  |  |  | 1,327 93 |  | 47\% 20 |
| Amanint of accotits settid under that providonn of the act of <br>  |  |  |  |  |  |  |  |  |
|  March 3, 1et!, on mecomat of "mathtary cuntributions ha Mtaxin" |  |  |  |  |  | 1,987.19: 46 | 915, 10192 | der, 210 dt |
| Ammant of recounts seqtorl of elatms ablowed and patid ont of the appropitatious pertalulag thereto. | 90, 507 94 | 16, 173 | 97,5\%\% | 202, 121 12 |  | 30, 74230 | 351, can 98 | 175, 615 30 |

Statement of the fiscal operations of the Third Auditor's office, \&e.-Continued.

|  | $185 \%$. | 1853. | 1854. | 1835. | 18.06. | 18.75. | 1878. | 1859. | 1860. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amount drawn ont of the treseury in cach year. | 84, 058, 177300 | 514,681,23368 | 818,802,206 94 | 17,083,529103 | 214,102,031 70 | \$17,560,858 66 | S27,110,38157 | 1 14,109,009 88 | \$10,539, 6.1725 |
|  and States la erch yenr. | $5,903,80380$ | 14. 400,6898 | 12,54.180 60 | 16,704, 14700 | 13,190.753 39 | 17,962.76, 6278 | 23 5, 51.50319 | 13,927,118 3f | $10,352,38888$ |
| Amomint of clatms paid lu each year.............. | 151, in9 11 | 280,017 6 6, | $20^{2}, 07314$ | 374, ${ }^{2} \mathrm{O} 28$ | 1061,273 3 3 ! | 127,402 95 | $55^{5} 5.67838$ | 181,84, 54 | $\begin{array}{r} 187,6487 \\ \hline \end{array}$ |
| Amont of counter requandions lasued In favor of the Treatarer of the [inited States during ench year. | 4, 200, mins if | 674,20668 | 8,607,40173 | 3,975,832 67 | $2,630.28059$ | 1,933, 20560 | 1,080,068 91 | 1,743,3.71 81 | 1,115,718 57 |
| Amonnt of transfors in artilements in each year.. Amonnt of deposits in exole gear............... | 4, 503, 98: 21.4 | 605,53975 08,71643 | $8,515,40981$ 42,00089 |  | $4,514,64966$ $86,14 \div 57$ | $\begin{array}{r}1,794,085 \\ 141,419 \\ \hline 83\end{array}$ | 973.68481 104,38113 | $1,716,90018$ 3,13163 | 942,819 172,809 |
|  |  |  |  |  |  |  |  |  |  |
| SETTLEMENTS. |  |  |  |  |  |  |  |  |  |
| Amonnt of theronnfs settict of ndvanens made to dishurving oflicers, agents, and States itu cach year | 7,453, 00533 | 14,661,014 33 | 19,471,14890 | 13,350,300 93 | 16,440,29189 | 14,606,563 16 | 15,362,445 14 | 20,635,395 48 | 15,578,738 07 |
| A monnt of ecconmts entlled of alyances mate to diadurying oflicers, agents, and States, under the prowninus of the act of May 1,1830 , setted madir the general bead of "arreamages," in ench yerr. |  | 13780 | 14775 | 14,279 58 | 62,302 78 | 5,385 00 |  |  |  |
| Amonnt of hecomits gettlat under the provinions of the act of Starch 2.18 .5 .5 , on acconnt of the "civil fund of Califorma" |  |  |  | 623,05735 | 4,60! 41 | 42075 | 52500 | 71510 | 55 |
| Ammunt of aceonnta settech under the provisions of tho act of March S. 1819, on ncconut of " military coutributions in Mexten" | 286,774 18 | 160,808 09 | 261,57052 | 99,14168 | 331,300 21 | 190,659 10 | 15.93787 | 98,038 28 | 13,076 80 |
| Amonot of acconstaretted of clatinatilowed and pail ont of thenpropriutions pertinining thereto | 151,249 11 | 280,907 60 | 258,073 14 | 370,382 28 | 981,2733 38 | 327,092 04 | 525,87838 | 181,285 51 | 187, 24837 |


|  | 16ft. | 1868. | 1803. | 1864. | 1863. | July 1, Jegs, to Jmimaty 1. 1 Ebith | 'Total ammant ad. vunctal mat chatius puld. | 'Total um't drawa out of thu trens. ury. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amonat drisw out of the trensary fin eneh year. | \$12,233,31781 | +23x, 655, 67335 | 2319,718, 985 76 | \$122, 270,48896 | F007, 760, 467 | * 61,49 , 012 69 |  |  |
|  and Statesta mind yemr. . . . . . . . . . . . . . . . . . . . Anount of elums puith hedeh year.............. | $\begin{array}{r} 12,183,7914! \\ 39,643 \end{array}$ |  | $\begin{array}{r} 37, \sin , \operatorname{dog} 14 \\ 2,46,6 \tan 6 \end{array}$ |  | $\begin{array}{r} 604,546,4 * 5 \text { 34 } \\ 3, \div-2,58: 40 \end{array}$ | $\begin{array}{r} 60,54,53889 \\ 94,42141 \end{array}$ | 2, 205, 7ex, $3: 0157$ 21, 45s, 450 it | \} $42,043,858,1930$ |
| Amonat of enmater reduisthoms lswind in favor of the 'Irematiter of the Liated Miates durlag thelt year $\qquad$ | 1,965,10368 | 1,412.21643: | 606, 807 [4] | 572,565 5 | 2, 120,02080 | 4.63, 37: E4 | 85, 917 , 268 6.5 |  |
|  | 1,120,6it 0.45 | $5 \times 4,8483$ 36,36590 |  |  |  | $\begin{array}{r} 94, \text {, in1 } 24 \\ 4,3=3,51541 \end{array}$ |  |  |
| cancelled in ereh ye |  | 802, 02t 5 |  | 155,6858 | 1, 435, 6 OS 06 | 113:0001 00 | -, 9\%6, 095 0ni |  |
| - sfittighents, |  |  |  |  |  |  |  |  |
| Amonit of accountancted of edramect mude to disbitusiag otticerd, agents, and States lat ench yemr. $\qquad$ | 12,657, 121 87 | 10,914, 573 8. | 29, 980,9425 | 91, $914,7 \% 35$ | 217, 035, 3ix 03 | "65\%913,053 \% |  | O6i, fix, 301 It |
| A thount of aceothts bethed of helvances made <br>  <br>  atetted nomer the feweral beat of "arrear. ages," lu cuch yenr. |  |  |  |  |  |  | E2, 0e6, H15 !e | 2x, 0e6, 11503 |
| Armenit of secomates setiled uniler the provtslons of the wer of Mureh 2, 1e5; on acentent ol the "teivil furn of Culifornha" |  |  |  |  |  |  | cin, 50 |  |
|  dons of the act of March 3, 1840, on metount of " trilitary contrlhuthotes in Mexier". ....... | 43941 |  |  |  |  |  | $9,1+55,19865$ | 3, 5-5, 131 6J |
| Amourt of necounts nettled of elams niluwed nod puid but of the nppropriationspertatnlige the reto $\qquad$ | $90,6 x 93$ | 5,505, 950 01 | 2,450,5\%602 | 1,2It, 50 GI |  | $935,4: 596$ |  | 21,009, 09e 73 |


|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  | 21, 032, 6988 |  |
|  | 2, 023, 825,419 30 |  |
| Amonut of connter requisitions <br> Anount of trabsifer in seticinents <br> Amount of teposits <br> Anotut casectich |  | 53,947, 20865 |
|  | 42, 213,840 99 |  |
|  | 8, 777 , 2720 |  |
|  | 2, 956,09506 |  |
|  | 53, 947,00865 |  |
| Amount of rettlements under "adranees made" <br> Amonnt of fethements thader "Fenerad aceomet of arrearages" <br> Amount of sesthementen nader" "civil fumb of Catiformia". <br> Amount of settlements twder "放itary contribntions in Mexico" <br> Amonut of settletuents undor "chams ullowed". | 966, 602,30141 | 1, 014,281 329005 |
|  | 22,086,41593 |  |
|  | 629,378 28 |  |
|  | 3, 925, 13465 |  |
|  | 21,032,098 73 |  |
| * |  |  |
| Amonnt drawn out of the trasary fo Jnmuary 1, 1866.................... $2,023,825.41930$ <br> Amonut drawn betwen Jnumary 1 and June 30, $1866 . . . . . . . . . . . . . . .$. |  |  |
|  |  |  |  |
| Amount adranced to onieers, ngentr, nad States to January J, 1866.... $2,002,787,32057$ Amount advaneed to ohicers, ngeats, and Stutes to June $30,1866 . . . . .$. |  |  |
|  |  |  |  |
|  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |
| Amount of combter requivitions to Jantary 1, ref6......................... Amount of counter refuisitions from January 1 to June $30,1866 . . .$. | 53, 947, 20868 | $66,713,4: 2573$ |
|  | 12, 266,21708 |  |
| Amonut of tranefirs to Janunty 1, lefif <br>  <br> Amount of deposits to Jatruary 1 , leg6. | 42, 213,840 99 |  |
|  | 2,956,095 96 |  |
|  | $8,77,2 \mathrm{St} 60$ |  |
| Amount of trankfirs to June 30, $18 G 6 . . .$. <br> Amount of cancelled drafts, sco. to Juae 30, 1866. ........................... <br> A mount of deprosits to Juase 30, 1866 | 53, 317,20865 | 66,713,49573 |
|  | 7,746, 29735 |  |
|  | 83,99684 |  |
|  | 9,0,922 |  |
| Amount of accounts settied to January $1,1860$. <br> Arnount of neewnts ketted to June 30 , 1ecti, of adrances. $8157,012,78747$ <br> Anount of clalins pad ................................... $1,493,5 \geqslant 1$ s8 | 1,014,281,329 05 |  |
|  |  |  |
|  |  |  |
| Total amount of Recounts setticd. |  | 1,172, 787,63840 |

Treasury departmint,
Whird Auditor's Offcc, October 1, 1866.

## REPORT OF THE FOURTH AUDITOR.

## Treasury Department, Fourth Auditor's Office, October 17, 1866.

Sir: In compliance with your instructions of the 27th ultimo, I have the honor to submit a summary ptatement of the business of this office for the fiscal year ending with June 30, 1866. The accounts which it is my duty to adjust and settle belong exelusively to the navy, and comprise those of paymasters, nary agents, mavy strvekecpers, the distribution of all prize money, the registry and disbursement of allotments, the arrears of pay (from whatever cause) of officers and men in the naval service, the payment of naval bonnties, naval pensions, the pay of marines, and a few other miscellancons duties of lesser importance. It will, therefore, be evident at once that the business of the cffice is of great importance and responsibility, involving not only the interests of tens of thousands of individuals, but the welfare of the whole nation. The correspondence of the offiee in relation to all these multifarious subjects is very great, and the proper transaction of the business, the keeping the books, and the writing out
the records，require in the clerical fore an ammum of skill，ability，iuformation experience，correctness，and assiluity，which cam only be fully comprchended by one who is familiar with the magnitude and dificelty of the various details．
During the last fiseal year the numbre of cash refuisitions were two thousand two hundred and forty，（ 2,240, ）anounting to $845,953,95603$ ．The number of cash refunding requisitions were seven hudred and seven，（ 707 ，amounting to $\$ 8,94 \$, 59303$ ．The amount of internal revenue tax credited to that fund and passed over to the Commissioner of Internal Revenue was $\$ 377,61368$ ．The amount of hospital fund turned over to the Secretary of the Nayy，as trustee， was $\$ 107,028$ 22．The books of the office are currently kept fully journalized， and are not allowed to get into arrears．

The correspondence of the office indicates the extent of its lusiness，and during the past year it bas greatly increasen．The letters received during that period number seventy thousand oue humdred and seventen，$(70,117$ ，$)$ being an increase oter the previons year of three thonsand two humdred nud ninety－five， $(3,295$.$) The letters written numbered seventy－nine thousand cight hundred$ and sixty－six，$(79,866$,$) being an increase nver the year preceding of thinteen$ thousand five hundred and forty－five，（ 13.545 ．）The letters recorded were ninety－seven thousand and cighty－eight，（ 97,055 ，exeecding thase of the previons year by thirty－nine thousand four hundred aud forty－two，（39，44？）
The letter－books of the office nre getting so numerons，ame refyence in them is necessarily so constant，that in January hat a new aystem of induxing them was adopted，and already theye have been indexed forty－five thonsand two hundred and two letters，（ 45,202 ．）Seventeen humdred and cighty－six $(1,786)$ lettere have been referred to other bureaus．Daragraph 23 ，seetion 64 ，of the internal revenue laws of the United States，requires that cuery person prose－ cuting claims before any of the executive deprartments of the goverument shall take out a license as a claim agent．Special attention has been paid to notifying these arents，as well as notaries doing business with the office，and four hundred and ninety－eight commissions have been received and reristerel．The following tabular statement sets forth these facts in the monthly order of their occurrence：

Statement of the correspondence of the Fourth Aulitor＇s ofice fir the fiscal ycar ending June 30， 1866.

| Date． |  |  |  | 号䓌 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 砢． |  |  |  |  |  |  |
| July．．． | 7，427 | 6，971 | 4，485 |  | 201 |  |
| August．． | 7， 61 | 8,063 | 3，90， |  | 176 |  |
| September | 7， 21.7 | 6， 67 | 4，191 |  | 7\％ |  |
| November | 6， 6,09 | 7，906 | 6，520 7,713 |  |  |  |
| Dccember | 5， 415 | 6，434 | 7，35 |  | 34 |  |
| January．．．．．．．．．．． | 5，500 | 6，15：3 | 10， 719 | （6，001 | 237 | 94 |
| February | 4，6，3 | 4，821i | ¢， 6,5 | 5，241 | 101 | 14 |
| March | 4，el6 | 6，663 | 9， 810 | $\underline{8,117}$ | 5 | 40 |
| ${ }^{\text {April．}}$ | 4，218 | 5， 811 | 9，121 | 7， 716 | 7 | 306 |
| June | 4,613 4,310 | 7， 617 | 10， 10, and |  | 6.3 | ¢0 |
| Total． | 70，117 | 70，866 | 97，0＜3 | 45，202 | 1，7e6 | 493 |

The botund volumes of letters have now reached the number of nine hundred and forty-nine, ( 949 , and contain the correspondence in an unbroken series from the 17 th of September, 1798, down to the present date. The following figures show not only the number of volumes on hand, but the kind of record:

Letters received, includine all the letters received from the year 1798 . Vols.
General correspondence, letters written from September 17, 1798.... 121
Paymasters' correspondence, letters written from January 1, 1835*..... 59
Executive correspondence, letters witten from April 2S, 1820† .......... 11
Navy agents' correspondence, letters written from October 1,1862 $\dagger . \quad 7$
Key books, including letters written and received since January 1, 1834.. $4 S$
Reported accounte-accounts reported since July 1, 1824............. 31
Total.................................. .... ....... .... ... .................. 949

In addition to the labors just entumerated, the letter division of the office has also recorded the reports of four hundred and seventy (4'0) paymasters', nary agents', and miscellaneous accounts.

The same care, promptitude, and correctness which have heretofore been bestowed upon the distribution of prize money, have been unremittingly continued during the past year. Notwithstanding the termination of the war, this branch of business will yet require a considerable period to bring it to a conclusion. Many prize cases still wait for adjudication, and many more have not yet been fully paid, owing to the tardinces of claimants and other canses, independent of the office. The following table presents a compact view of the claims received and settled during the past fiscal year :

Slatement of prize moncy disbursed by the Fourth Auditor from July 1, 1865, to July 1, 1866.

| Claims received in- |  | Claims settled in- |  | Amount. |
| :---: | :---: | :---: | :---: | :---: |
| 1865. |  | 1805. |  |  |
| July | 1,959 | July. | 1,185 | \$168,514 44 |
| August | 2,506 | August | 1,738 | 182, 53280 |
| September | 1,444 | September. | 1, 866 | 20ibi, 430 95 |
| November | 3,760 | October. | ${ }^{2}, 577$ | 673, 633 91 |
| Decenber. | 1,312 | December. | 1,068 | 108, 725 |
| 1866. |  | 18 die. |  |  |
| Jamuary. | 1,492 | Tamuary .. | 1,447 | 91, 12935 |
| Maruh | 720 | February. | 720 | 23, 3949 |
|  | 1,0:35 | March. | 1, 454 1,835 | 131,5¢981 |
| May.. | 1, ${ }^{2,392}$ | Mpril. | 1, 1,533 | 216,929 210 |
| June... | 2,201 | Juve. | 1,430 | 114,343 63 |
| Tot | 19,402 |  | 19,402 | 2,599, 26030 |

The operations of the office in regard to the marine corps, navy pensions, and nary agents and naval storekcepers residing in fureign countries, are as follows: The total number of accounts settled is two hundred and eighty-eight, (2s8, embracing about cight thousaud nine hundred ( 8,900 ) minor accounts, and involving disbursements to the amount of $\$ 4,100,27624$, viz:

[^5]| 24 accounts of disbursing officers of the marine corps．．．．．．． | \＄2，637，646 37 |
| :---: | :---: |
| 118 accounts of nary pension agents．．． | 215， 10285 |
| 1 account of Baring Brothers © Co．．．．．．． | 1，203， 04412 |
| 11 accounts of naval storekeepers． | 26， 25785 |
| 49 accounts of navy pensioners for unclaimed pensions，un－ der the acts of April 6，1838，and August 23，1S42． | 5，626 61 |
| 92 accounts of marines for arrears of pay，buanty，de．．．．．．．． | 12，568 44 |
| Total | 4，100，276 24 |

The number of requisitions registered is one hundred and five，（105．）tiz：
Fifty－five drawn by the Secretary of the Interior for advance to navy pension agents．

Forty－two for payments to individual pensioners of balances due upon eettle－ ment of their accounts at the Treasury Department．

Eight refundiug and transfer requisitions．
The number of letters written in relation to the business of this division is eight hundred and twenty－four，（ S 2 P ．）

The number of pensioners whose names have been added to the pension list during the year is two hundred and six，（206．）

Owing to the great diminution of the naval force of the country since my last annual report，the number of allotments has much diminished．In order，how－ ever，to promptly meet the necessities of the funilies of those who make them， no eare or labor has been spared to have the work properly performed．The following table gives a view of these tramsactions：
Tabular statement of work performed in the allotment division for the fiscal year ending June 30， 1866.

| Date． | 花 | 要空 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1865. |  |  |  |  |
| July．． | 548 | 674 | 973 | 859 |
| August．．． | 425 | 803 | 318 | 1，463 |
| Seprember | 345 | 431 | 521 | 506 |
| October．． | 210 | 345 | 360 | 320 |
| November． | 187 | 317 | 220 | 410 |
| Decomber． | 207 | ${ }_{6} 06$ | 263 | 167 |
| January 1e66． |  |  |  | 171 |
| January．． | 215 | 279 | 287 | 151 |
| February． | 150 | 920 | 928 | ${ }^{104}$ |
| April | $\underline{617}$ | 956 | 149 | 117 |
| Миу．．． | 162 | 149 960 | 210 | 163 |
| June．－ | 216 | 271 | $1: 9$ | 300 |
| Total． | 3， 096 | 4，369 | 3，043 | 4，935 |

Transferred and registesed in new book， 3,960 ．
The subjoined table gives an account of the money paid on allotmente by the various navy agents：
Statement of amount paid for allotments ly navy agents during the year 1565.

Boston． 332， 13300
Philadelphia

| Washington | \＄36， 03900 |
| :---: | :---: |
| Baltimore． | 105，7S8 45 |
| Portsmouth | 34，278 50 |
| San Francisco | 20698 |
| Total．． | 191， 99984 |

The number of paymasters＇accounts received during the past fiscal year is five hundred and sixty－one，（561，）being one hundred and forty（140）more than during the previous year．The number of accounts settled was four hundred and thirty－five，（435，）an excess over the preceding year of one handred and fifty－nine，（159．）＇The amount of cash involved is double the amount of the year before．I＇he following table presents a detailed and monthly view of the business：
Statement of the accounts reccived and settled in the paymaster＇s division from July 1，1865，to July 1，1866，with the amount if cash disbursed in those settled，and the number of letters woritten in relation to the same．

| Date． | 管宫 |  | Cash disbursed． |  |
| :---: | :---: | :---: | :---: | :---: |
| July．．．．．．．．．．．． 1805. |  |  |  |  |
| August．．．． | 81 | 33 | 『2， 2762,601069 | 398 |
| September． | 93 | 25 | 5 5，445， 32365 | 421 |
| October． | 67 | 28 | 3，216， 85542 | 329 |
| November． | 54 | 32 | 2，985，218 79 | 322 |
| December | 35 | 37 | 5，970，072 78 | 307 |
| Jamary．．．．．．．．．．．．．．．．．． | 32 | 39 | 6，383，172 47 | 363 |
| February | 33 | 31 | 1，492， 14708 | 293 |
| March． | 25 | 47 | 2，786， 58359 | 237 |
| April． | 23 | 37 | 5，667， 65241 | 308 |
| May． | 28 | 40 | 2，064，631 106 | 337 |
| June． | 15 | 55 | $5,474,62080$ | 313 |
| Total． | 561 | 435 | 46，724，957 34 | 4，084 |

The settlement of navy agents＇accounts during the past fiscal year has been prosecuted in a very satisfactory manner．As I have explained in former reports， no adequate conception of the intricacy，difficulty，and extent of these accounts can be formed，except by an acquaintance with them，or careful inquiry． Millions of dollars are involved in the respective accounts，and the vouchers to be examined amount not only to thousands，but to tens of thousands．Thas， though the number of accounts settled seems small，the labor has been great and complicated．The annexed table gives a view of this branch of business：

Annual report of the navy agents＇dirision for the fiscal yoar ending June 30， 1566 ．

| Date． | 苞 |  | Cash disburse－ ments． | Number of vouchers． | 荘 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1865. |  |  |  |  |  |
| July | 3 | 2 | \＄1， $3: 27,88944$ | 1，柯； | 17 |
| August．． | 3 | 3 | 1，144，541 16 | 2， 583 | 20 |
| September |  | 9 | 6， $04.4,743$ | 14，067 | 30 |
| October | 4 | 3 | $4,931,304.18$ | 16，210 | $\stackrel{20}{15}$ |
| November． | 5 | 3 | 1，144， 21501 | 1，716 | ${ }_{18}^{16}$ |
| December．． | 3 | 2 | S06，65s 43 | 1，916 | 13 |
| January ．．．．．．．．．．．．．． | 4 | 5 | $5,701,46742$ | 11，272 | 13 |
| February | 4 | 3 | 12， 2046,41845 | 21，663 | 23 |
| March．． | 6 | 4 | 4， 4330,34994 | 12,115 | 20 |
| April．－ | 6 | 4 | 1，733，－50 01 | 7，174 | 13 |
| May．． | 5 | 7 | 9，159， 612081 | 14， 5 29 | 16 |
| June ． | ， | 6 | 5，213，918： 3 | 8，848 | 18 |
| Total | 49 | 4 | 61， $6: 57485$ | 113， 50.4 | 22 |

Accounts remaining on hand June 30，1e6f，31．Averige number of elerks， $3 \frac{1}{2}$ ．
The division of general claims has performed efficient service during the past fiseal year，as the annexed etatement will show．The number of claims shown by this report is four thousamd eight hundred and eighty－two（4，S82 $)$ more than by the last，and the number adjusted is six thousand nine hunder and seventy $(6,970)$ more than during the former year．

## Annual report of gencral clain division．

| Claims． | Number． | Claims． | Nttmber． | Amount． |
| :---: | :---: | :---: | :---: | :---: |
| 1865． |  | 186．）． |  |  |
| On hatud July 1. | 1， 277 | Adjusted in July ．．．．．．．．．．． | 601 | 366，04179 |
| Received in July ． | 1， 943 | Adjusted in August．．．．．．．．．． | 869 | 41，98497 |
| Received in August． | 960 | Adjusted in Scptember．．．．． | 500 | 37， 80891 |
| Received in Sejtembe | 908 | Adjusted in October ．．．．．．．．． | 1，293 | Ev， 238 |
| Received in October | 812 | Adjusted in November ．．．．． | 1，610 | E6，54440 |
| Received in November Received in December | 1， 419 | ddjusted in December．．．．．．． | 948 | 67，120 53 |
| Received in December 1866. | 1，008 | 16¢6． | O |  |
| Received in January ．． | 619 | Adjusted in January ．．．－．． | E43 | 72，983 21 |
| Received in Fobruary－ | 692 | Adjusted in February ．．．．．．． | 917 | 67,82866 |
| Received in March．．． | 50.4 | A | E3：3 | 47,951 |
| Received in April | 408 | Adjusted in April ．．．．．．．．．．．． | 1，156 |  |
| Receired in May． | 750 1,080 |  | 1， 0.43 | $\begin{aligned} & 70,863 \\ & 70,557 \\ & 70,56 \end{aligned}$ |
| Total | 12，055 |  | 11，926 | 797，752 49 |

Number of accounts remaining on band June 30，1866， 829.
Of the claims remaining unsettled there were received in September，1865，5； in October，1865，14；in November，1865， 57 ；in December，1865， 38.

Of the claims remaining unsettled there were received in January, 1866, 92 ; in February, 1866, 85 ; in March, 1866, 22; in dpril, 1866, 23; in May, 1866, 87; in June, 1866, 403.

Reports have been made apon 23 applications for admission to Naval Asylum; 40 bounty-land and 50 pension cases, and 30,302 letters written.

Such, sir, is a concise statement of the operations of this office during the last fiscal year, and I think I may properly take pleasure in presenting it as a creditable example of the operations of the depattment. I am gratifed that I can sincerely commend the clerical fore of this office, both male and female. With very few passing exceptions their assiluity deserves decided praise, and their competency is rendered more efficient and striking with each year of experience. 'the chicfs of divisions have constantly gratified me by the fitness they have shown for their positions, and the satisfactory manner in which they have discharged their duties. The co-operation of Mr. William B. Moore, my chief clerk, hes been all I could wish, and his intelligence, capacity, and judicious management have very greatly assisted and relieved my own labors. It is not the least source of satisfaction to me that I can report the most entire harmony as prevailing throughout this office. So far as I am aware, there is no personal animosity or ill feeling existing between auy of its members, but esteem, friendship, and courtesy chamaterize their whole deportment with each other. It has pained me that clerks so faithful and so able, during the long period of high prices and pecmiary stringency, should not have had their compensation increased, while in other branches of the public service, ontside of the departments, salaries have properly been raised. It is true, something has been done for a few in the way of extra compensation, but it seems to me that while the currency continues inflited, and the paper dollar is not on a par with the gold one, faithful clerks should be mabled to meet high prices as well as those around them. I know, sir, that you appreciate these circumstances, and that personally you cannot change them; but I hope they may reccive in other quarters that careful consideration which, in my judgment, they deserve.

In conclusion, I ber leave to express my scuse of the kindness and courtesy which I, like all others under your superintendence, have invariably received, and of the respect and esteem with which I am, sir,

Very truly, your obedient servant,
STEPEEN J. W TABOR, Auditor.

Hon. Hegh McCulloch,<br>Sccretary of the Treasury.

## REPORT OF THE FIFTH AUDITOR.

## Treasury Department, Fiftil Auditor's Office,

$$
\text { October } 20,1866
$$

Sir: During the fiscal year ending June 30, 1866, there were adjusted in this oflice one thousand three lundred and thirty-nine $(1,339)$ accounts pertaining to the consular and ministerial service, and seven thousand nine hundred and seventy-nine $(7,979)$ accounts pertaining to the internal revenue service. The amount involved in these accounts was two hundred and forty-one million nine hundred and ninety-eight thousand nine hundred and thirtecn dollars and seventy-seven cents, ( $\$ 241,998,91377$.) The accompanying schedules, marked A to M, exhibit, somewhat in detail, the operations of the oftice.

For interesting information touching the assessment and collection of the internal revenue and the various branches of that important service, I respectfully refer you to accompanying statements H to M , inclusive.

I solicit your attention to the gratifying fact, that during the last year, for the first time in the history of the government, our consular system was self. supporting-the statement showing an excess over all expenses of $\mathbf{5 0 1 , 9 0 6} 62$. In view of this condition of things, so long aimed at, but hitherto unatained by the government, I respectfully submit to you, hoping that the subject may be brought before Congress, the propriety of increasing the salaries attached to many of our principal consulates. It is a notorious fict, that our consuls receive less compensation than those of any other considerable power in Cliristendom, and, as a consequence, the dignity and credit of the country are often made to suffer abroad. Many of our foreign representatives are wholly unable to maintain an equality with those of other powers by reason of their insulficient salaries, which, so far from supplying means to sustain any eocial or official conserquence, are hardly adequate to support the consul's family in the planest manner. It is believed that a just and liberal increase of consular salaries as ahove augested would, in many respects, inure to the essential advantage of the govermacnt.

The largely increasing business of the office during the year has been promptly disposed of, and I take pheasure in bearing public testinomy to the ability and fidelity with which, almost without exception, the clerks of the office have discharged their dificult and responsible duties.

I am, sir, with great respect, your obedient servant,
C. M. W゙ MLKER, Auditor.

Hon. H. McCulloch, Secretary of the Treasury.
A.-Statement of the expenses of all missions abroat for salarire, cominestarice, and loss by exchange from July 1, 1865, to June 30, 1866, as shown by ac* counts adjusted in this office.

| Mission. | Sulary. | Contin gencies. | Loses by cxchange. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| GREAT DHITALN. <br> Chames F. Adams, minister. <br> From July 1, 1865, to June 30, 1866 ....... <br> Benj. Monas, secretary of icgation. From July 1, 1865, to June 30, 1866. <br> Dexis R. Alwant, ass't scc, of legntion. From July 1, 1e65, to June 30, 1ebí. |  |  |  |  |
|  |  |  |  |  |
|  | \$16, 0, \% 00 | 81,767 05 |  |  |
|  | 2,54375 |  |  |  |
|  | 1,435 00 |  |  |  |
|  | 90,6333 75 | 1,717 0.5 |  | 23,400 0 |
| FRANCE. |  |  |  |  |
| John Bigelow, ministet. <br>  <br> Jonn hay, sectetary of lenation. <br> From July 1, 1etin, to Jone 30 , $1806 . . .$. <br> Geo. P. Ponsinor, ass't scc. of legation. <br> From July 1, 1e6., to June 30, 1 evi. |  |  |  | - |
|  | 16, 60500 | 4,20109 | \$137 1\% |  |
|  | 2, 52375 |  |  |  |
|  | 1,455 00 |  |  |  |
|  | 20,633 75 | 4,201 10 | 13712 | 94,97196 |
| RUSSIA. |  |  |  |  |
| C. M. Clay, minister. <br> From July 1, 1eg:, to June 30, 1e66...... <br> JER. Curtix, secretary of legation. <br> From July 1, 1865, to June 30 , $186 t$. |  |  |  |  |
|  | 11,430 00 | 1,148 86 |  |  |
|  | $1,74000$ |  |  |  |
|  | 13, 17000 | 1,148 86 |  | 14,31880 |

Statement of expenses of all missions aliroad, $\phi c$ - - Continued.


Statement of expenses of all missions abroad, \$c.-Continued.


Statement of expenses of all missions abroad, fe.-Continued.


Statement of expenses of all missions abroad, \&r.-Coutinued.

B.-Statement of consular returns of salarirs, fees, and loss in exchange for the fiscal year ending June 30, 1866.


B．－Statement of consular returns of salaries，fres，Sr－－Continued．

| No． | Consulates． | Salaries． | Fers． | Lass in Cx－ clange． |
| :---: | :---: | :---: | :---: | :---: |
|  | F． |  |  |  |
| 50 | Fort Erie | 81，1：3 90 | S1， 2019 |  |
| 51 | Funchal | 1． 6 － 411 | 1119 | \＆ 110 |
| 52 | Fayal | －700 d | 7日c |  |
| 53 | Frankfort－on－the－Main | 3， 5018 | ツ， 5 －5 | 1911 |
| 54 | Foo－Choo． | 5,1026 | 6 E 5 | $6 \pm 17$ |
|  | G． |  |  |  |
| 55 | Genoa | 1，5301 | 1．831782 | 10 \％ |
| 56 | Glasgow | 3,06010 | 10．793 58 | （1） 10 |
| 57 | Geneva． | 1，514）lif | 1， 1.7 fm | 2419 |
| 58 | Gaspe Basin． | f60 lio | 318 | 870 |
| 59 | Guayaquil | 75， 111 | cre 5 |  |
| 60 | Gottenbirg | 6is 17 | 17： 11 | 1384 |
| 61 | Galatza．．．． | 1，508 53 | 510 | 1343 |
| 62 | Gaboon． |  | 25 bis |  |
| 63 | Guayamas | 1，61\％ 110 | 1，5：30 3－ | 68 |
| 64 | Gibraltar ． | 1，51：0（\％） | 473（19 |  |
| 65 | Goderich． | ES： | 41918 | 100 |
| 66 | Hong Kong． | 6， 629 in | 6，ma |  |
| 67 | Halifax． | E，¢10 0 （1） | 3，304 ： 2 |  |
| 64 | Havre ． | 6，160 110 | $6,7: 314$ | 663 |
| 69 | Havama | （t，tra 0 | 9．2．4： 31 |  |
| 70 | Hanburg | 2,864 | 10，95－ 20 | 15040 |
| 71 | Honolulu | 4，600 00 | $6,1.120$ |  |
| 72 | Jerusalem ．．．．．．．．．．．． | 1，790 17 | 400 | 1545 |
| 73 | Kingston，Jumaica K． |  |  |  |
| 74 | Kımarawa． | 1，E42 51 | 1，㕲： 76 | 26 |
| 75 | Kingston，Canada Weo | 1， 500000 ！ | 1， 2,84 |  |
| 76 | London．．．．．．．．．．．．．． |  |  |  |
| 77 | Liverpool |  | $\begin{aligned} & 42,102 \\ & 25 \\ & 201 \end{aligned}$ |  |
| 78 | Leeds | 2， 8 mil ${ }^{\text {an }}$ | 3， 31710 |  |
| 79 | Lisbon | 2， 41916 | 3， 1 1， | 30） 317 |
| 80 | Lay Roche．．． | 2， 20.445 | Q，u9， | 1191 |
| 82 | Laipsiche．te． | 1，25． 4 3 | F0441 | 3649 |
| 83 | Leghorn | 1，500 015 | 7，210 75 | 2130 |
| 84 | Lantiala． | 1， 1,000 | 1，47 ${ }^{\text {at }}$ | 4746 |
| 85 | La Paz | 1， 600170 | 57 | 4740 |
| 86 | La Union | 970 83 | 41104 |  |
| 87 | Laguayra | 181949 | 11730 |  |
| 88 | Lahaina． | 1，5．910） | $\begin{aligned} & 36616 \\ & 19694 \end{aligned}$ | 10033 |
| 89 | Manchester M |  |  |  |
| 90 | Malbourne | 2，250 00 | 97，321 60 |  |
| 91 | Malta． | 3，600 00 | 1，174 06 | 43 c |
| 92 | Montreal | 76009 | 1446 |  |
| 93 | Moscow． | 4,01000 | 8，599 68 | －ana os |
| 94 | Marseilles | 9，409 18 | 1416 | 230 |
| 95 | Martinique． | 3,50586 | 4， 43224 |  |
| 96 | Malaga．．． | $\begin{array}{rrr}0.66 & 24 \\ 1,500 & 100\end{array}$ | 21646 1,03244 | $3160$ |
| 98 98 | Matanzas | 2，509 60 | 5，455（0） |  |
|  |  | E43 33 | 309 | 02604 |

B.-Stutcmeal of consular returns of salaries, fees, \&c.-Continued.

B.-Statement of consular returns of salaress, fees, sc.-Continued.


Total fees received.
Total salaries paid....
Total loss in exchange.
recaiftelation.
$84 n, 8(9)$
9, 671 60

Excess of fees over disburscments for salary and loss in exchange. $\$ 01,00068$

## REMARES.

so.

1. Salury paid to Docember 10, 1fors.
2. Accounts lior fit and 2 d quarters 1 Eû̃o not received.
3. Salary paid to November 5, pen.
4. Inchuding satary of Jhan Wilson while receivitar instructions and making transit to his pont ; and whay of A. W. Crawford daring tramsit lome; and salary of B. M. Wilom, consular dierk, from Janary $\overline{6}$, Jebib.
5. Acrounks susperded.

* Account for 2 d quater lefo not received.

9. Accumes suspectide .
10. Accoms fir $\%$ duarter lent mat received.
11. Salaty pail to dmanyy 1.6 , 1etio.
12. Inwindug salary of Ti, Finn while making transit home.
13. Na retums.

14. Salary pad to November fir, letio.
15. Satary pash to Octuler 2 , jriñ.

16. Salary paid to Wuvemer 4, 1-65, at post; and from May 2 (to July 29,1806 , for 0 . E. Dheutzer's transit home.
17. Lows in exchange ithowed Heary Wow, hate consul, from March 31, 1ebs, to March :1, 15:3.


2e. Includitif salary of J. M. Wood while in transit to his post.
18. Salaty paid to May en, Bobis.
?o. Salary jad from octoler wh. 1-0.5.
 thris trom the cusul for ed quartor tedt.
19. Ineluding salary of R. F. Farmell white receiving instructions and making transit to his post.
20. Salary paid to 1 bermber 20, fe6a.


 ary of W. J. Sillman while receiving motractions.
21. Rethrns incomplet.

22. Incinding solary fir ed quater 10.5.
23. Inchuding shary for a purt on the previous fiseal year.

24. Acentur for the 21 guarier leith nus received.
25. Ineluding salary of C.A. Seras white in transit to his post of duty.

 ceiving instructions amd making tramit to his post. Account for ed quater ledib not revivet.
26. Including salary of 0 . M. spencer while receiving instructions and making transit to his poos.
is. Sulary paid to Octoler 21, 1 ans.
27. Sulaty mad at post to Nowember 9 , teit, and transit home.

6i. Salary paid to April wi, Jemb, at pest, amb for tramit home.
62. hucluding salury fut lat and $\pm d$ quatiers lewn. Aecount for gid quarter 1866 not received.
63. Including falary from Felirunry 1 to March 31, 1065, less salary for twenty-four days' absence withont pay in od quatter leba.
6i. Salary paid from Decraber 0 , 18 \% .
Wín Including salary of F. D. Willians from Mareh 20 to July 1, Jefa; and of I. J. Allen While in trankit to his post.

72. Inchadig salary of $A$. Whodes while in transit from derusalem to Paris; and of $V$ $B$ Bulnucher while making the transit to his post. Account for $2 d$ duarter 18066 not received.
73. Sulary paid $A$. Grext while receiving instructions and making transit to his post; and fica October 6, iftis, at pest.
77. Irehding salary of A. Rhertes, consular clerk, trom July 3, 1865.
79. Sulary paid to October 2: Ieti.
80. Including ealary of A. J. DeZeyk. consular cleck, from Octolocr 1, Isct.
 not received.
84. Salary for $2 d$ quarter 1805 included. Account for $\$ d$ quarter 1 tiot not received.
89. Salary paid to February te Jeist.

89. Account for 2 d quarter tibic tot reccived.
90. Accomnt for $2 d$ quarter 1 e 66 nut received.
91. Salary paid to December 31, 1806.
93. Includingesalary of R. Fitagerald while recciving instructions, anl while in trnasit to and from his post of day.
94. Inchaliug sulary of G. G. Ficurat for instractions and transit to his post ; and of G. IV. Van Ilorine for transit home.
97. Salary paid to October 27 , Jetion, at post, and for transit home.
93. Salary paid to Jamary 96.1 ebif.
99. Inchuding salary of F. Wehzer from Octoler 1, 1-6i. to Ming 4, 1ani.

 fees, received by E. Dorsey Eitchinson while in charge of the coamabate, not accounted for by him.
10\%. Eatary paid to Mrareh 21 , JE6if.

 for 2 d quarter 1 iniof not receivel.

109. Aceoments susuended.
110. No returns.
112. Salary paid to Octoter 19, "Eni.
133. Salary paid to Decomber it, 1aja, inchating the gh quator trais.
114. Salary paid to September 7 . Bebio, at pust, and for traw it home.


116. Embracing only 1st quarter 1-61.
110. Inelurling salary fur thl guate: |ecis.
 consular clerk, from Febrtary e 0 , lew; and Win. Hituc, consular clerk, frum March E, le66.
121. Acconnts for part of fiseal rear surmaded.
122. Embracing salary from July 1, 1-vil, tw septomber :h, 1-6in.

125. Salary paid to September : 0 , leis.

1:3. Salary paid to Septemher :3, lesin.
140. Salary pad to September 30, 1etio.
141. Acconots of $J$. Curtain for part of ficen yoar suspendod. Inciudes palary of Gempe lomutz for instructions and transit to post : mil of W. F., Pheipa far or mot houe.
143. Including sulary for prioul of instrnctions and tanast to post of .i. C. Wallers.
144. Accounts of Pint T. Jones suspended.
145. Sulary paid to Noveriber 110, Ietig.
146. Salary pad to Octoleer 10, 18ion.
147. Including salary for 9 d gharter 1-f5).
 ecived.
152. Salary paid to October 21, 186\%, at post, and for tranait bome.
150. Salary pmid to August 1f, letin, at pont, atud for transit home.
157. Account for ted quarter laibi not received.
158. Acconut for $2 d$ quarter 1 raf not received.
160. Including salary of M. Nonedeagne fiom tamury 1 to April 30, IG6.
163. Inchading salary of L. R. Rowder for time occupird receiving insirnctions.
167. Sulary paid to October 1, 186.
171. Salary paid to Jumary $17,1=66$, at post, and for transit bome.
172. Including salay of F. F. Cavala while recoiring tustroctions.
173. Salary paid to December 21 , Isia, at post, nod for trunsis hown.
174. Including salary of J. 1. Hayne from January 1 to March 20, 1860; and from April 1 to May 90 , 1860.
175. Includingr malary of H. P. Hawkins white receiving instructions and making the tansit to his post of duty.
176. Account for 2 d ftarter 186 f not received.
179. Inchuding galary of A. W. Clark while in transit to his post.
180. Account for 2 d quarter 1 ect nut received.
181. Salary paid to Nownibet 3, 1ect, at post, and for tramsit home.
18. Lheluaing salary of F . Collon for period of jnstactions. No returns sinee February兹, Ietio.
185. Inchularg salary af pruviaus fiscal yoar; instructions and transit to post of C. A. Pare; and J. L. Fathabl's transithome.
C.-Siatement showing the amoment erpended by the consular officers of the United States for the religfof Ameriran scamen at the vemsulates, the amount teccired by them as cxtra wages and money of discharged seamen, and the amount of loss in cxchange incurred by them in dracing for bulunces due, as "ppears from the arthiment in the Fifoh Auditor's ajice of the consular account: for the fiscal year coding June 30,1866 .

| Cotisulate | Receipts. | Expenses. | Loss in exchange. |
| :---: | :---: | :---: | :---: |
| Acajulco |  | 3 W\% 50 |  |
| Alsiers. |  | 1248 | $\$ 106$ |
| Anoy |  | 100 |  |
| dunwerp.... | \$174 35 | 40945 |  |
|  |  | 914 91 | 570 |
| dulnatres ... | 90100 | $1: 360$ |  |
| Barreloma | 199 | 14921 | 138 |
| biatavia | $518: 3$ | 1,49974 | 13:0 |
| 13Pltict. | : 60 : 0 | \% 63 |  |
| Berewn |  | 47 |  |
| lemmada | 3680 | 95140 |  |
| Bominay.. | 9254 | 10700 |  |
| Mablamax. | 1800 | 12000 |  |
| Brital | 34 | 7970 |  |
| ${ }^{\text {muenos Ayres. }}$ | 4,808 |  |  |
| Cadiz.... | , | ${ }^{3} 7441$ | 591 |
| Calcata | 3,295 68 | 4, 16354 |  |
| Culag... | 3,1119 | 2,663 52 |  |
| Cape Town. | , 7500 | 1,802 19 | 14120 |
| Constanatom |  | 3418 |  |
|  |  | 3288 |  |
| Duades | 5934 | ${ }^{81} 960$ |  |
| Eisimore. | 400 |  |  |
| Fayal. | 2,64 85 | 30, 41318 |  |
| Fow Cheo | 2720 | , 21408 |  |
| Gulatz |  | 2044 | 79 |
| Genua. | 33159 | 5010 |  |
| Gibraliar |  | $5 \times 93$ |  |
| Glnsgow.. | 6848 | 531 e9 |  |
| Gothenturg |  | 429 | 39 |
| Guyarquil |  | 7150 |  |
| Guamay | 3100 | 5600 |  |
| Halifux Hauthre |  | 9618 |  |
| Haubing.... ${ }_{\text {Havanu }}$ | 30493 | 21863 |  |
| Havant, (2d ruarter letb aot re | bia is | 1,0677 7 |  |
| Harte | ${ }^{381} 8$ | 616 9 | 1516 |
| llong-Kou | 7,464 | 6, 4773 |  |
| Henolutu. | E,65763 | 57,110 3 | 1, 806 63 |
| Jangrawa | 6,39302 | 5, 21695 | 496 3 |
| Kingstun, İaguara. |  | $\begin{array}{r} 20040 \\ 8069 \end{array}$ | 33 |
| Jahrima. | 2880 | 11100 |  |
| Lumbayequ |  | 2(6) 00 |  |
| La Paz... | 2450 | 30225 |  |

## C.-Statement-Coutinued.

| Consulate. | Receipts. | Vixprotes. | Lens in exchange. |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Leeds |  | E1118 |  |
| Liverpool | 2, 5, 59 61 | 14, 4.36 | . |
| London... | 60116 | 11680 |  |
| Macao |  | 1006 68, | S1780 |
| Malaga. | 6400 |  | 16489 |
| Mauilla, (Ist and $2 d$ quarters 186 G not received: dratts paid in carrency). |  | 1,015 (18) | 7676 |
| Marseilles ........ .-. ... .. -. .......... | $7!1$ | 4503 | 3.50 |
| Matanzas. | 41518 | Silid |  |
| Maturitius | : 5 : ${ }^{\text {a }}$ | 25 |  |
| Mazatlam . | 1:1 (11) | J13: ${ }^{\text {a }}$ |  |
| Melbourne | 110:11 | r\% 114 |  |
| Montevideo. |  | 2,140 11 |  |
| Nagavaki, (1st and 2 d quarters iegi not recived) . | 140! 14. | 32 91 |  |
| Nantes.... -- .... .. ... .. .-. .. .. .... | $1: 1$ (1) | 7-89 |  |
| Naples | 71) (141) | $13!14$ |  |
| Olessa | ....... | r4d 11 | ( 23 |
| Palerno. | $2-143$ | -293 (2) |  |
| Pamama. | 45161 | 2riot | . ........ |
| Puramaribo |  | 5118 |  |
| Patis |  | $\therefore 7!$ |  |
| Payta. | 7810 | 1,619 7\% |  |
| Pernambuco | 4 S 1 y | 2, \%h: mis | 19093 |
| Picton |  | 12: 21 |  |
| Bio de Jameiro... | 6, 1315 40 | 4, 11: lm |  |
| Rio Giramie do Sul |  | , 219 :31 |  |
| Rotterdam | 16, 24 | 1314 |  |
| San Juan del Norte |  | \% 7 |  |
| Shanghai. | 0,7ay | 3, 415: |  |
| Sheftie'd. | ....... | 6is ${ }^{2}$ | 0 |
| Singapore | 6:4 31 | 0.1110 | 9048 |
| Stettin. |  | 9.11 | 3 |
| Stockholur |  | 4 :11 |  |
| St. Cuharine, IMrazil |  | 112 |  |
| St. Helcua........ | 小-6 01 | 5xia 19 |  |
| St. Ityo de Cuba...... | 10.4 (m) |  |  |
| St. Iago, Verde Islands ... | 144 (6) | 11745 |  |
| St. John, New Brunswick. |  | $02061$ |  |
| St. John, Newfonthllaud |  | 6419 | $3: 3$ |
| St. John, Porto Kico.... St. Petershurg | - .an- | (14) 3- |  |
| St. Petersburg Swatow | 48979 | 204 | . |
|  | 6022 | 2, 111419 | 4798 |
| Tatiti... ........................................... | 50, | 4,924 10 | 4768 |
| T'rieste | 58.410 | 7,23: 70 | ........... |
| Trinidad de Cuba | 53) 10 | 14369 616 |  |
| Trinidad Island | 112 131 | $\begin{aligned} & 11116 \\ & 13160 \end{aligned}$ |  |
| Tumbez - .... | 1.16 | $410 \%$ | 420 |
| Turk's Islands |  | J61 列 |  |
| Valpaaiso <br> Vera Crizz | ],605 00 | 7, 065 |  |
| Victoria, Vancouver's Ishad |  | 9,702 918 |  |
| Total | ¢7, 308 73 | 16is, 12632 | 4,309 27 |
| Total amount of expenditures and loss in exchange. Amount of receipts |  |  | $\begin{array}{r} 816 n, 8259 \\ 67,30-73 \end{array}$ |
| Excess of disbursements ofer receipts |  |  | -2,446 46 |

## D.

Statement showing the amnunt refundcd ritizcrs, seamen, or their represmatives, directly from the trcasury of the Lnited sitates, during the fiscal yoar ending .Tune 30, 1556, the sercral amounts hating been previously reccived at the consulates.

| C. H. Brown, sraman, estate of. Yaparaiso | $\$ 1095$ |
| :---: | :---: |
| A. R. Bolle, citzen, estate of. Shanglai | 17384 |
| E. Furren, semma, wazes refunded, Vaparaso | 2800 |
| R. Gege spaman, wares reftmied, Valparaiso. | 3600 |
| Jolm Juian, spaman, waprs refunded. Sapmruiso. | 6000 |
| Richurd Lasson, eitiern, wages tofmbed, Manama | 1846 |
| A.L. Marin, citizen, wages retumed, shamphai. | 13115 |
| Wm. Muller, ritize 1 , wames refunded, Liverpool | 5086 |
| D. Packard, seaman, cotate of, Mristol | 13292 |
| D. C. Patten, seaman, estate of, Liverpool | 4823 |
| John Qumery, scaman, wages tefunded, Vappara | 3600 |
| W. L. lowinsoh, citizen, exate of. Shampha | 4931 |
| P'Smam, seaman, wuges fofunded, Literpool. | 9000 |
| Themas H. Smith, citiza, estate of, Stamgha | 1877 |
| Horare staples, citizea, sato of a boat, Apin | 7315 |
| Ira Walker, citizom, cetate of, Shanmiai . | 211653 |
| T. A. Wheler, aman, wares ithmed, Callan. | 1800 |
| John S. Young, seaman, entate of, Vaparaiso.. | 25.5 |
| Total. | 1,24650 |

## E.

Statement showing the amown crpended by the United States for expenses incurred on arcount of stamen charged with crime, for the year ending June 30, 1866 .
Premen. ..... $\$ 20507$
payal. ..... 23241
Peinambuco ..... 46192
Total ..... 80940

## F.

Statement of the number of destitute Aneriran scanch srat to the United States, and the amount paill for their pussuge, from the following constulutes during the fistal year ending June $30,1866$.


## The following are the nomes of cilizens, who have died within the juriwlirtiont of the serval. Uhited. States comsulates ahruad, and the rlains of whase cstutes have betn adjusted between the I*t Iuty, 1800, and 30th Juar, 1506, viz:

Willian Petty, died at Slanchai, China ..... 81,28040
Vilian E. Kohinson, died at Shanthai, China. ..... $41: 1$
D. C. Patem, died at Shanghai, Chima
D. C. Patem, died at Shanghai, Chima ..... 43 28 ..... 43 28
Ira Mather, died at Shanghai, China ..... 2063
Willian Saultry, died at Shamgha, China
Willian Saultry, died at Shamgha, China ..... 5049
T. H. Suith, died at Shanghai, Chinh ..... $10: 7$
Whllim Miller, died at Sheithehai, China ..... 50186
A. E. Martin, died at Shanghai, China
A. E. Martin, died at Shanghai, China .....
13116 .....
13116 ..... 17334
A. R. Dolle, died at Shanghai, Chima
A. R. Dolle, died at Shanghai, Chima
Charles H. Brown, died at Valparaiso, Chile
1123
1123
David Patenad, djed at Bristal, England ..... 13292
Richard Lusson, died at Panama ..... 1846
H.-Statement shoaring the amount paid to assesions of internat rerenue in the sereral districts of the United States for salary and contingent expenses for the fiseal year ending June 30, 1 s 66.




| District． | Salary． | ＇Tox． | Net salary． | Clerk－hiro． | Stationery． | Printing and advertisilug． | Postages und express． | Rent． | Mis． | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PRNNSYITVAN |  |  |  |  |  |  |  |  |  |  |
| Ist district＊ | 43.2518 | \＄13， 0.4 | 83， 11638 | 84， 10006 | S394 83 | 8780 | 83090 | \＄374 90 |  | 88，02490 |
| Od dintrict | 1，000 00 | 17000 | 3,803100 | 4，099 97 | 4760.1 | 5610 | 3118 | 50001 |  | 8,96712 |
| 3 d district ${ }^{\text {a }}$ | 3，115，18 | 1310 97 | 2,18441 | 3， $3: 38$ | 27\％ 65 | 10.10 | 113 13 | 56010 5010 |  | 7,91453 8.913 |
| fth district | 3，9， 96 | 16.4919 | 3,860 | 23， 9190 m | 498 4． | 615 5 | 47810 609 409 | 5010 50111 |  | 8,912 <br> 6,86 <br> 63 |
| Eth disurict | 13， 17500 | 1.40 （6） | 3，124 31 | －700 00 | 3689 | $\underline{9169}$ | （6） 19 | 564106 14876 |  | $\begin{array}{ccc}6,06 & 13 \\ 7,081 & 83\end{array}$ |
| Gith district | （6， 71516 | 94.17 | 4，4－1 79 | ！16．1 1：3 | 1 （i） 98 | 1419 6：3 | 145 | 14875 |  |  |
| 7 the tisfeict | \％，\％ra | 13518 | $3,15 \% 90$ | 1，200 | 107419 |  | $\begin{array}{ll}164 & 15 \\ 504\end{array}$ | 764 |  | 4，5EY 89 |
| Eth dixtriet． | ：3，（mis 46 | 1.1731 | 3， 3.36 E | 4199 | 420111 | 1180 | 54.483 | 31048 |  | 5,1718 |
| Oth district | 3， 31304 | $1: 37$ | 1， 216 7 7 | 1， 231 ： 0 | 20109 | 1685 10414 | 4111 |  |  | 6,2683 4,9187 |
| 10th district | 3,715 | 15s 34 | 3 tictide | crit lioy |  | 161111 | 4110 <br> 15 | 174 410 |  | 4，11：3 76 |
| 111b district＊ | 3 ，（ibe lis ： | 1：32 10 | $3,41.15$ | 6：13 i4 | 2.86 61 | 16 III | 1～4： | E\％ 51 |  |  |
| luth districti | \＃， 1196 ， | 1：10391 | ＊，Ititi ${ }^{\text {a }}$ | 吅吅 | 21： | 16 En | 4i81 | 16at 10 |  | 1， 1.24 |
| 13th distrietp | ：3，lidit 97 | 130 d | $\cdots, 934$ | 414，7， 13 | 450， 16 | 60）6－\％ | Sisti 168 168 | 54 784 704 |  | d，＊lir Mr |
| Ith siskrict＊ | $3,010 \sim$ | 10316 | 3,59018 | 914） 97 | 13＂${ }_{0}$ |  | 16． 16 tiat Eti |  |  | 4，\％in out |
| 15th districti | \＃，¢～あ | 1117 | ＂，5\％： | ciot ： 2 | \％－41 | ．10 10 |  | $1 \% 19!$ all 116 |  |  |
| 16th thentrictt | 1，0，0 0 th | 40\％ | 1，Miv | 195 91 | ：i4 1！ |  | 110 His | E1） 111 |  | a，${ }^{\text {an }}$ |
| 1\％th tistsict | ？， 10.5 ！ | 1：1＊ | $\because 214$ | Sil | 1：14－3 | 1．1 17 | $1 \pm 4$ | dit iti |  |  |
| 18th distriet ． | 3，：15\％ 31 | 1：176 |  | 1，12in 3：3 | 10licm | －\％．${ }^{\text {an }}$ |  | （4） dit 10 |  |  |
| 16th districtt | t，1\％ 101 | ：375 | 1，1411 5 | 715： 714 | 1\％2 5 |  | untr | 10 112 |  |  |
| Lith districtt | 3，6－3 til | 15\％ | 3，410 45 | 0，\％－ | －10 | ［－40 |  | 112 att |  | 5，Wh，${ }^{4} 1011$ |
| dist dintrice |  | 119 if | $\underline{6}, 87 \times 47$ | 91178\％ | 17t ${ }^{\circ}$ | \％ | 34tis mit | G41910 |  | 4，0］t ：11 |
| fud district | 3,069 9， | 176 16 | 3，$\times$ ¢ 9 ！ | 3 tida 10 | E\％， 51 | 614） | 14． 11 | H\％\％th1 |  | A， $\mathrm{A}, \mathrm{y}$（13 |
| end distriet | 0,10011 | 1：5：0 | $\because, 5-1+1$ | 1，311 10 | If 3－ | －2 16 | 1116 | 4h\％int |  | －1，ivi |
| 2uth district ．．．．r． | 1， 5100 （10） | 46（1） | 1，4－50 00 | 4641 ， 16 | 43514 | H $1: 1$ | （10） | ［11（in） |  | －1， 15 （1） |
| Total | 7＊，90，5ib | 1． 25.4114 | 75，64－6i | 20， 011 － |  | Gra | 4.1 .118 | ， 7104 |  | 1＊\％，73\％31\％ |
|  | 3，907 97 | 14＊74 | 3，759 14 | 490 | 27 | 2018 | 175 80 | 1500 |  | 6,34678 |



* Lant quarterly account of the afoessor not yet adjusted. $\quad$ Lagt quarterly account of the dibburaing agent not yet arjustod.

| District． | Sulary． | Tax． | Net salary． | Clerk－liire． | Stationery． | Printing and advortising． | Postages and express． | Rent． | Mis． | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kentucky－Continued． |  |  |  |  |  |  |  |  |  |  |
| 4th district | \＄2，015 8．1 | 89088 | \＄1，93400 | \＄897 25 | 8239 2： | \＄19 50 | \＄10200 | $\$ 19041$ |  | 83，392 37 |
| 5th district | \％ 5 ¢ 300 | 216 | 9， 51213 | 883332 | 3is 01 | 1960 | 13800 | 12085 |  | 2，040 86 |
| Gth alistriet | 1，685 67 | 2878 | 1，506 70 | 4.1700 | 44641 | 4100 | 1878 | 2.199 |  | 2， 9784 |
| － 7 th distriet ${ }^{\text {d }}$ | 1，0\％ 5 |  |  |  | （6） 15 | 1875 | 698 | 8945 |  | 2：790 |
| eth distriet $\dagger$ | 11250 | 337 | 109 13 |  | 19689 | 400 | 6250 | 3750 |  | 41998 |
| 9th distriett |  |  |  |  | 9160 |  | 10005 | 9875 |  | 21544 |
| Total．．．．．．．．．．．．．． | 0，151 0： | 3 L 5 t | 8,7955 | $5,0,016$ | $\pm .67151$ | 1060 | 1，11．11 26 | 1，324 9.1 |  | 19， 914171 |
| missount． |  |  |  |  |  |  |  |  |  |  |
| Int distriet | $5,1909 \mathrm{t}$ ． | 20951 | 4.980 | 3，67．593 | gis in | 6.15 | 1600 | 49999 |  | 9，939 97 |
| Sal district | 1，13500 | 23175 | 1，06，${ }^{4}$ | 4，40000 | 303 4it | 1900 | $16: 11$ | 1270 |  | 2，0， 0,001 |
| inl dixtriet＊ | 1，：7084 | $411: 3$ | 1,383 | 1，法10 00 | 15.515 | 36 | 168 | 20sic 10 |  | 5，50， 94 |
| 4th dintriett | 1，178．155 | （i） $2 \times$ | 1，101： $3: 3$ | 12100 | 1：11 10 | 5．） 09 | 17： 70 | 41316 |  | 9.1018 |
| 5th distriet． | 1，500）0\％ | 41510 | 1，4i52 bill | 7rel 0 | 24.4 | 137 | 1ti： 11.4 |  |  | 2，975 14 |
| 6th distriet＊${ }^{\text {P }}$ | 7．50 40 | O \％ 0 | $7: 76$ | $33: 11$ | 1：3 5\％ | ［il 10 | 17： 30 | 350（10） |  | 1．7こ\％（6） |
| Total．．．．．．．．．．．．． | 11，610 60 | $4: 311$ | 11，17\％ 49 | 2，14i1 11 | 1，i111 63 | 24.160 | 41：1 fis | 1，－119 94 |  | 2－3，39， 94 |
| 0 olto． |  |  |  |  |  |  |  |  |  |  |
| Ist diutrict | 3，685 00 | 1.27 | 7，4nis ： | 2，（i） $0^{0} 1$ | 5118 | 13： |  | 5， 60 |  | \％，101 0 |
| 9il district． | 3， 5 ， 1714 | 15001 | 3，34， | \％17 90， | 1：1 in | $0 \%$ | 101018 | 25： $1: 1$ | $520{ }^{3}$ | 1． $1: 1411$ |
| 3 d district | 4，173： | Jxis 16 | 3．9－9 19 | 1，3140 0 | 6－5 85 | 4 4， | 48：1 | 15： $\mathrm{B}_{1}$ | ．．．．． | 1，11： 14 |
| 4th district | 1，tr－2 | Eff 6 | 1，i：b $\because 1$ | Nf9（if | 2010 |  | 1810 |  | ．．．．． | \％ |
| Sth district ．．．．．．．．．．．．．．． | 3，461 48 | 4.43 | 1， 3 | Ex： 5 |  | it | 11．156 | 9， 111 |  | \％， |
| Sith thistrict ．．．．．．．．．．．．．．．． |  | 10． 100 | 1,40060 4,740 | 50\％ 54 | 的－4 | 1178 | 小in | 1301111 |  | 4， 3 |
| Eth districe＊ | 1，500 00 | 15 06 | 1，45\％ 10 | （5）100 | \％10 | 61 | 1140 | 317 |  | 2．014 it |
| 9th distriet | 3，4ts 18 | 1.491 | 3，2904 27 | 50360 | 9 Em | \％ | 195 | 916 |  | 4，min 12 |
| luh distriet | 3，621 74 | 1614 | 3，lisio tio | 5.4 | 610 | 020 | 1：15 50 | 916 |  | $4,3 \mathrm{id} 15$ |


*Last quarterly necount of the assezaor not yet adjuated.



[^6]- Last quarterly account of the amansor not yot adjunted.
tLant quarterly acoount of the dibburulng agent not yet adjusted.

> H.-Statement showing the amount paid to assessors of internal revenue, \&c.-Coutinued.

| District. | Salary. | Tax. | Net salary. | Clerk-hire. | Stationery. | Printing nud advertisiug. | Postage nud express. | Rent. | Mis. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tennesser-Continued. |  |  |  |  |  |  |  |  |  |  |
| 3d district, (no roturns). |  |  |  |  |  |  |  | - |  |  |
| 4th district, (no returns). |  |  |  |  |  |  |  |  |  |  |
| 5 th district, (no returus). |  |  |  |  |  |  |  |  |  |  |
| With district, (no returns). |  |  |  |  |  |  |  |  |  |  |
| 7th diatriet, (no returns). |  |  |  |  |  |  |  |  |  |  |
| 8th district, (no returns). |  |  |  |  |  |  |  |  |  |  |
| Total | 84, 478 17 | \$208 90 | \$4,969 27 | \$650 00 | \$34, 75 | \$144 45 | \$115 97 | 86833 |  | \$6,217 E8 |
| EODISIANA. |  |  |  |  |  |  |  |  |  |  |
| 1at distriet | 3, 131 99 | 18411 | 2,097 89 |  |  | 300 | 38.0 |  |  |  |
| 9d district. | 1, 12504 | 4061 | 7,304 413 | 1,301 47 | 904810 |  | 1475 | 915 on |  | 3,172405 |
| 3 d dintrict. |  |  | 1, 5 20 66 | 87500 | 475 6ki | 4810 | 15.5 | 17500 |  | 4,817 2 |
| Tutal | 5,784 44 | 4214 | 5,852 67 | 7,391 02 | 97: 96i | 24; 0 | 2389 | 48000 |  | 14, 39, 48 |
| NORTII CABOLISA. |  |  |  |  |  |  |  |  |  |  |
| 1st district ............... |  |  |  |  | 185 |  | 1475 | 12300 |  | 96175 |
| ad district ............... | 89674 | 4690 | 869 84 | 46067 | 4108 |  | 6174 | 8092 |  | 1,869 90 |
| 3d district ............... | 1,887 00 | 658 | 1,77168 | EvS 00 | 62901 | 3500 | x\% 71 | 19250 |  | 3,401 73 |
| 4hin distriet . . . . . . . . . . . | 28.43 | 8 53 | 87\% 81 | 15000 | 47540 |  | $\begin{array}{ll}6 & 78 \\ 1 & 18\end{array}$ | 25 13 18 98 | . | 731939 |
| Gth diwtriet . .............. | 37500 | 1123 | 703 73 | 3760 |  |  | G 50 | 6750 |  | 802\% 75 |
| Tha district, (no retarng) - |  |  |  |  |  |  |  |  |  |  |
| Total | 4, $2 \pm 137$ | 13690 | 4,084 47 | 1,810 67 | 1,320 68 | 3840 | 11356 | 49.115 |  | 7.87043 |



H -Statement showing the amount paid to assessors of internal renenue, fe.-Oontitued.

| District. | Salary. | Tax. | Net salary. | Clerk-hire. | Stationery. | Printing and advertiaing. | Postage and express. | Rent. | Mis. | Totul. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flonida. | 8376 36 | $\$ 2629$ | \$850 07 | 887500 | 839386 |  | $\$ 1730$ | \$70 00 | ...... | \$2, 5069 |
| oncion * $\dagger$ | 2,310 00 | 9380 | 2,91680 | 95000 | 11065 | \$3150 | 14161 | 36000 |  | 3,810 50 |
| Wasitinaton | 80000 | 3250 | 76750 | 26000 | 36910 | 9000 | 2107 | 22290 | ...... | 1,731 47 |
| DaKota, (noreturns) |  |  |  |  |  |  |  |  |  |  |
| 3DAHO* |  |  |  |  | 6987 | 1500 | 1600 | 17772 | ....... | 27859 |
| NEW MESKICO |  |  |  |  | 75.76 | 4600 | 10.5 13 | 47083 | ...... | 69733 |
| moxtanat | 66576 | 3329 | $6: 324$ |  | 60145 |  | 10068 | 49500 |  | 1,8:2 60 |
| utalit. | 1,87414 | 715 | 1,80289 | 76000 | 6-17 71 | 1500 | 310 15 | 235 00 |  | 3,660 75 |
| colonamol. | 3,010 40 | 1105 | 2,910 93 | 50372 | 532 22 | 16: 60 | 23111 | 30000 | ...... | 4, 10.40 |
| Anizosh, (no retarns) | ........ |  |  |  |  |  |  |  |  |  |
| MEARASKA ........... | 904 64 | 919 9ti | 964 (is) | 3n+ tol | (i) (in) | 163: | 11689 | 92 214 | ...... | 1, 1254 22 |


 due in provions years, but not incluiled iu tho mijnstment per annual report for tiscal yoar ending Juno 30 , Iefig, or previous years.

Nure. 13.- In those districts where the accounts of the assessora or disbursing agmats for the fourth gurter lanve not been adjusted, there will be addi tonal expones to be nccounted for in adjustment for the eurrent tisent yenr. mud which will appear in tha report for thia year.

RECAPITULATION.

| States. | Snlary. | T'ax. | Net salary. | Clerk-hire. | Stationery. | Printing and advertisiug. | Postago and express. | Ment. | Mis. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maino | \$19,976 35 | \$06 27 | \$12,470 08 | \$3, 178 10 | \$300 4 | \$180 75 | 87998 | 85938 |  | 817,09f 67 |
| Now Hampsh | 11,822 61 | 49360 | 11,389 01 | 2, 929 | 41921 | $90 \%$ | 69610 | 31029 | 869 | 15, 164 23 |
| $V$ ermont | 8,68118 | 815153 | 8,12969 | 1,035 81 | Cla 69 | 81314 | 1,055 909 | 180 50 |  | 11,378 90 |
| Massachtes | 39, e6a 01 | 1,705 19 | 3-4, 15488 | 19,204 96 | 4,40.58! | 53.274 | 2,700 57 | 2,848 76 | 29.02 | (ii, 8is 60 |
| Rhode Islan | 7,694 99 | 323 73 | 7, 0680 | 2,66186 | : 3114 | 75 | 184 | 6178 |  | 11, 180 26 |
| Cunnectict | 15, 27059 | 64952 | 14,612 07 | 3,79190 | 91174 | 967 | 1, 02s 15 | 098300 |  | 2t, 16361 |
| New York | 111,633 89 | 4,622 45 | 107,011 4.1 | 64,920 80 | 11;781: | 67830 | 6, 47, 29 | 0,1 cs 31 |  | 200, 155 |
| Now Jersicy | 17,747 41 | 7261 | 17,014 41 | 7,308 06 | 1,060 1:3 | 10.505 | 1,50381 | 1,106 20 |  | 48,2e9 74 |
| Lenusylvanis | 77,903 59 | 3, 95490 | 76, 619169 | 36,214 89 | 6, 2377 | 6ix 56 | 4,160 57 | 4,762 86 |  | 127, 71513 |
| Delaware | 3,907 92 | 14874 | 3,759 18 | 1,76999 | 277 tib | 40) 12 | 37582 | 150 |  | 6,34277 |
| Maryland | 13,546 04 | 58978 | 12,986 26 | 3,604 31 | 87: 2 2d | 30297 | $410: 3$ | 1,059 16 |  | 19,427 30 |
| District of C | 3,475 14 | 12135 | 3,340 79 | 2,000 02 | 8079 | 1310 | 970 | 42000 |  | 6, W64 10 |
| West Virgin | 5,9023 36 | 41913 | 6,763 23 | 1,629 76 | 3563 | 9176 | 48948 | 30499 |  | 8,582 56 |
| Virginia | 7,502 51 | Lex 75 | 7,219 76 | 3, 060 36 | 2,462 68 | 26123 | 242 ¢2 | 533 67 |  | 13,779 82 |
| Fentucky | 9, 151 02 | 83545 | 8,795 5\% | 5,900 ts | 2, 61151 | 12095 | 1,641 24 | 1,344 24 |  | 19,099 71 |
| Mismouri | 11,610 60 | 48311 | 11, 177 49 | 7,061 11 | 1,611 6it | 20900 | 91383 | 1,419 99 |  | 22,345 9.4 |
| Ohlo. | 55, 70287 | 2, 2836 | 58, 41428 | 13, 8:37,63 | 4,046 77 | 6048 | 3, 009 0 | 2,807 7 | 2082 | 78,591 46 |
| Indiama | 28, 6989 | 1,69968 | 27, 520 21 | 6,272 69 | 3,02767 | 37019 | 2, 390 21 | 1,204 00 |  | 40,8:7 47 |
| llinnois | 35, 19454 | 1,994 78 | 33,79974 | 9, 193 833 | 3,794 40 | 50620 | 3,393 23 | 1,874 19 |  | 52,56! 64 |
| Michigan | 1),020 20 | 404 48 | 10,581 72 | 2, 62075 | 1,800 88 | 15813 | 1,455 37 | 703.76 |  | 17, 325 61 |
| Wisconsi | 13, 2980.1 | 48145 | 12,746 59 | 5,289 04 | 1,040 79 | 16955 | 1,303 03 | $786{ }^{*} 23$ |  | 21,327 23 |
| Iown | 12,625 57 | 48096 | 12, 14461 | 2,357 71 | 1,334 77 | 26965 | 1,469 40 | 44451 |  | 18,020 58 |
| Minnesat | 3,557 2.1 | 12033 | 3,436 91 | 1,19933 | 304 22 | 416 | 30120 | 24750 |  | 5, 462 81 |
| Kanens | 1,500 00 | 4500 | 1,455 00 | 1,245 00 | 37746 | 9105 | 38032 | 25000 |  | 3,8:5 83 |
| California | 19, 10630 | 82169 | 18,984 70 | 15,23464 | 5, 0.8415 | 1,305 13 | 79985 | 2,523 00 |  | 43, 2768 |
| Nevada | 78000 | 3150 | 74850 |  | 18568 | 20824 | 1006.1 | 36000 |  | 1,609 06 |
| Arkansas | 1,73181 | 6797 | 1,66384 | 25000 | 54646 | 6600 | 23743 | 40998 |  | 3, 15371 |
| Tonmessee | 4,478 17 | 20890 | 4, 209927 | 65004 | 335 75 | 14425 | 11527 | 05334 |  | 6, 21783 |
| Louisiana | 5,774 44 | 22147 | 5,559 97 | 7,301 02 | 97296 | 2600 | 3388 | 42000 |  | 14,303 80 |
| North Carolin | 4, 222137 | 13690 | 4,084 47 | 1,810 67 | 1,349 54 | 3800 | 11356 | 49415 |  | 7,870 43 |
| South Carolina | 3,536 97 | 14684 | 3,390 13 | 67000 | 23630 | 2915 | 526 | 22917 |  | 4,560 01 |
| Alabnma | 4,601 91 | 19512 | 4,466 79 | 75500 | 95496 | 14750 | 4142 | 372 22 |  | 7,050 G9 |
| Mlississippi |  |  |  |  | 132822 | 1000 | 13714 | 10333 |  | 572 69 |
| Texas | 9,16939 | 14 397 | 42207 8,77193 | 5000 3,53300 | 1,35874 <br> 2,293 <br> 6 | 30650 18370 | 27350 635 | $\begin{array}{r}98277 \\ 1,342 \\ \hline 99\end{array}$ |  | 3,84868 $16,76013$. |

RECAPITULATION-Continued,

I.-Statement of dishursements for salaries and contingent expenses in collecting taxes, etc., in insurrectionary distritts during the fiscal ycar ending June 30, 1866.

| State. | Salary. | Tax. | Net ealary. | Sta. tionery. | Moneys refunded, lands sold for tares and redeemed. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Principal. | Interest. | Amount | Total. |
| South Carolina | \$6,649 26 | \$963 96 | \$6,383 30 |  | \$45200 | \$30 02 | \$482 02 | \$6,865 32 |
| Virginia....... | 9, 2428 | 32534 | 8.85719 |  | ${ }^{2}+1500$ | 29015 | 2.70515 | 11, 56234 |
| Florida......... | 9.00000 | 30000 | 8.64000 | \$35 35 | 12,170 51 | 75683 | 1292734 | 22,002 69 |
| Tennesxec....- |  | 31200 | 7.499 58 |  |  |  |  | 7, 4895 |
| Lovibiana...... | 8. 6 ces 36 | 217617 | 8.3504 |  |  |  |  | 8,919 <br> 8,39 <br> 8 |
| Arkansas.. | 9.0000 | 30000 | 8.640 co |  |  |  |  | ${ }_{8}^{81} 64000$ |
| Georgia. | 64.8723 | 97490 | 5,52978 38 |  |  |  |  | 6, 59738 |
| Mixymiprpt.... | 3, 73.70 | 14935 | 3,584 35 |  |  |  |  | 3,584 35 |
| ${ }_{\text {Rexab }}^{\text {Alabina...... }}$ | 2,883 16 | 10771 | 2.17985 |  |  |  |  | 2,479 85 |
| техия | 4, 290652 | 1685 | 4,088 36 |  |  |  |  | 4,038 26 |
| Tohat. | 7,034 41 | 3, 11648 | 73, 200 13 | 43535 | 15,067 51 | 1,04700 | 16, 11451 | 90,59999 |

Oстовеп 10, 18 ё́.
K.-Statement shouing the amounts prid to internal revenue ingpectors in the sercral States for snlary and irneelling expenses from Scpiember 1, 1E64, to June 30, 1860.

| Slates, | Salary. | Tax. | Net salary. | Travelling expenses. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mnlne. | (3,548 00 | 68198 | 13, 45602 | 61, 4356 | 84, 891 63 |
| Nest Hatnpe | 1,682 00 | 4278 | 1,609 24 | 81157 | 9,420 181 |
| Mermotit | 62200 | 1678 | . 61562 | 45050 | 1,055 12 |
| Rhode lyand | 4,26200 40200 | 11048 797 | 4,15159 | 53630 3683 | 4,6878888 |
| New York. | ce. 80 | 1,700 40 | 67,01800 | 2,90697 | 69,924 97 |
| Stw Jerwe | 1, (Mx) 00 | 103 N | 3, 880645 | 36979 | 4, 2666 |
| Penarylund | 18.79400 | 48698 | 18,307 09 | 2, 39314 | 20,700 16 |
| District of Colu | 3,48600 $1+12800$ | 10299 | 3,67301 | ${ }^{623} 218$ | 4,49629 |
| Kentueky..... | 1, 128 6) | 30 34 89 | 1,147 1,313 | $\begin{array}{r}736 \\ 285 \\ \hline 85\end{array}$ | 1, 7.50976 |
| Ohio.. | 9,048 93 | $4{ }^{2} 883$ | 9,69063 | 3,34867 | 13,639 30 |
| Illituis. | 2,94000 | 5806 | 218594 | 74885 | \%,934 79 |
| Michtgan | 10,19000 | 26984 | 9,886 16 | 3,309 65 | 13, 19581 |
| Wixconas | 4,279 5.5 | 31264 | - 4 , 600165 | 1,00478 | 5, 298501 |
| Jowa .......... | 3, 11600 | 8164 | 3,035 36 | 1,841 25 | 4,876 61 |
| Kanfas add Mis | -700 00 | 1811 | 6e1 89 | 1,941 75 | 923 64 |
| Calfornia | 4,190 00 | 16069 | 4,029 31 | 57905 | 4, 60, 36 |
| Texat... | 20000 | 517 | 19483 |  | 19483 |
|  | 30400 | 787 | 29613 | 1800 | 31413 |
| Total. | 146, 13990 | 3,854 30 | 142,585 60 | 21,311 50 | 163, 89710 |

> L.-Statement showing the amounts paid to revenue agents and special agents of internal recenuc for salary and expenses; also the contingent expenses of the office of internal revenue, including salaries of Commissioner and deputy commissioners, clerhe, \&r., printing and sale of slamps, counsel fees and moieties, from July 2, 1863, to Ju, e 30, 1866.

[^7]| Contingent expenses, salary revenue commission: |  |  |
| :---: | :---: | :---: |
| Salary ... | \$412,129 13 | 8811,04151 |
| Tax. | 111, , $0 \% 7$ |  |
| Net salary | 4:11, fick ( 0 |  |
| Printiugs, \&c. | 418,502 42 |  |
| Counsel fees and moieties : |  |  |
| Fees.- | 91,92t 90 |  |
| Moicties. | 15,519 68 |  |
|  |  | 37,44758 |
| Total.. |  | 985,18095 |

M.-Statement of certificates issurd and allowed for drachuck:s on merchandise exported, as provided for under section 171 of the act of June 30, 1864, for the fiscal year ending June 30, 1S61i.
Number of certifeates received und allowed, 3,061; amount, $8792,00622$.

## REGORT OF TIE SIXTH AUDITOR.

## Office of the Aunttor of the Trpastiby for the Pist Opfice Dbipatmbit, Octıber 20, 1866.

Sir: In necordance with the uniform custom of this office, I respectully 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 Poatmaster General will exhibit in detail all that pertains to the financial transactions of the Post Office Department.

## Summary of principal labors, ciz:

The postal accounts between the United States and foreign governments, have been promptly and aatisfactorily adjusted up to the latest period.

Nineteen thousand seven hundred and twenty three corrected quarterly accounts of postmasters bave been re-cxamined, copied, restated, and mailed.

One hundred thousand four hundred and forty-four letters were received, indorsed, and properly disposed of.

One hundred and seven thousand three bundred and fifty-five letters were anewered, recorded, and mailed.

Sixteen thousand eight hundred and ninety-five drafts were issucd to pay mail contractors.

Three thonsand seven hundred and eighty-eight warrants were issued to pay mail contractors.

The number of folin-post pages of correspondence recorded, viz:
Four thousand two hundred and thirty six pages in collection book;
Two hundred and twelve pages in report book;
Two hundred and cighty pages in suit book;
Eight hundred and eighty pages in miscellaneous book.
Eighty-four miscellaneous acconnts were audited and reported for payment.
One hundred and forty-four accounte for advertising were nudited and reported for payment. paid.

Three thousand two hundred letters-carriers' accounts were settled.
Five hundred and cighty-four thousand three hundred and fifty-nine dollars and fifty one cents was paid to letter carriers.

One thousand three hundred and cighty-cight dollars and aixty-five cents was paid to attorncys, marehalls, clerks of the United States courts, \&e.

## moNEy-order division.

Four hundred and thirty-six letters were written and mailed, all of which were recorded in letter-press book.

The transactions of this branch of the public business involved the amount of three million nine hundred and nincty-seven thousand two hundred and fiftynine dollars and twenty-eight cents.

## PAY DIVISION.

Seventeen thousand five lumitred and forty-seven accounts of mail contractors were adjusted and reported for payment.

Fifty-eight thouzand five hundred and ninety-six collection orders were transmitted to mail contractors.

Eighly thousaad eight hundred and thirteen postmasters' accounts ẉere examined, adjusted, and registered.

Three hundred and fourteen thomand six hundred and eeventy-eight dollars and nincty.five cents was collected from special and mail messenger offices.

Two million five hundred and eighty thousand seven hundred and sixty-six dollars and three cents aggregate amount of drafts issued to pay mail contractors.

Three million four hundred and thirty-three thousand seven hundred and seventy-threedollars and cighty-three cents aggregate amount of warrants issued to pay mail contractors.

One million bine hundred thousand nine hundred and fifty-eight dollars and forty cents received of postmasters by mail contractors on collection orders.

Seventy-nine thonsand six huadred and twenty-one dollars and thirty-one cents was paid for advertising.

I'venty-cight thousand four hundred and sixty-six dollars and seventy-six cents was eollected by suit from late postmasters.

One hundred and sixty-two suits were instituted for the recovery of balances due to the Uuited States, nmounting to the sum of ninety-two thousand five hundred and cleven dollare and fifty-nine cents.

Seventy-six judgments were obtained in favor of the United States.
Twenty six accounts of attorneys, marshals, and clerks of Uuited States courts were reported for payment.

Sixteen thousand four hundred and eeventeen accounts of special mail carrier's, mail messengers, and local mil agents, adjusted.

Seven thousand eight hundred acc:aunts of postal clerks and route agents were audited and reported for payment.

The collecting division has had charge of the following number of accounts, viz:

Twenty-nine thousand three hundred and eighty-nine accounts of present postmasters.

Ten thousand four hundred and seventy-six accounts of postmasters who became late.

Forty-two thousand nine hundred and twenty-eight dollars and forty-nine cents was collected from mail contractors by "ollection-drafts" for over collections made by them from postmasters.

One hundred and fourieen thousand nine hundred and fourteen dollars and thirty cents was received for internal revenue tax froin postmasters, on their
salaries from October 1, 1862, to December 31, 1565, of the payment of which evidence has been received.

In addition, many duties of an important character linve been discharged, requiring much time and labor, which it would not be practicable to particularize in this report.

I have the honor to be, sir, very respectfully,

H. J. ANDERSON, Auditor.

Hon. H. McCulloch, Secrelary of the Trcasury.

## REPORT OF THE TREASUHER.

> Treasury of the United Stathe, If ashingtom, October 31; 1866.

Sir: : In compliance with statute law and your written requirements, the following statements, showing separately the business transactious of the office located in Washington, and also the nfgregate money movement of the trensury proper, jneluding all the offices in which the mnneys belonging to the trensury of the United States were received and disbursed, and how they were disbursed, for the fiscal year ending June 30, 1866, nre most respectfully submitted.

The books of the various offices of the aepartment, including those of this office, have been closed by the entry of all moneys received or disbursed on authorized warrants, as follows, viz:

> Cash Dr.

Balance from last year...................... $\$ 858,30915$
Add trust funds........................................ 2, 217,732 94
83,076,042 09
Received from loans . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\quad 712,851,65305$

Received from customs in gold............................................... 179, 046, 651 58
Heceived from niscellancous sources .......................................... 74, 342, 42585
Received from War Department. 28, 000, 17556
Received from Navy Department 19, 143, 25370
Received from Interior Department 1, 359, 67794
Received from direct taxes. 1, 974, 75412
Received from public lands 665,03103

$$
1,329,686,37834
$$

## Cash Cr.

Paid on account of public debt
\$759, 248, 66406

Paid on account of Navy Department . . . . . . . . . . . . . . . . . . . . . . . . .
Paid on account of
62, 467, 372 22

| Paid on account of Interior Department. . . . . . . . . . . . . . . . . . . . . . | $20,212,094$ |
| :--- | :--- |
| Paid on account of civil, diplomatic | 85 |


1,329, 686, 37834
Fifty-five million seven hundred and twenty-six thousand one hundred and sixty-three dollars and fourteen cents ahould be dedncted from both aggregates for payments and repaymente.

These receipts were carried into the treasury by 9,316 covering warrants, being nearly double the number required for that purpose in the preceding year.
The pnyments were made by 31,952 drafte drawn on this office, and on the various offices of the assistant treasurers, the designated depositaries of the United States, and national banks designated as depositaries of the United States, being over four liundred different offices, located in every part of the country. The aumber of warrants issued, by which these drafts were authorized and the payments therenn made, was 29,520 ; both being an increase over last year. But as the preceding tables show in the one the cash on hand at the commencement of the fizcal year, and only the amounts that were actually corered into the treasury by warrants, and include repayments; and as in the other there appear only euch amounts, including a like amount of repayments, as were paid out on warrants, nnd the balnnce of cash remaining on hand at the close of the fiscal year, these statemente, for the reason that some of these warrants belonged to the preceding and eome to the eucceeding year, do not show the precise actual amounts paid or received within the year.
To the correct understanding of the exact sums received within the year, and the various sources from which they wero received, the following table is submitted.
The netual receipte, as shown by the books of this office, were from the fullowing sources, viz:
Six per cent. five-twenty bonds ............................ $\$ 109,919,57000$
Six per cent. twenty-year bonds............................... 97,90000

Certificates of indebtedness....................................... $41,648,00000$
Compound interest notes.......................................... 39,400,000 00
Legal tender notes ........................................................... 2, 322, 61500
Fractional currency............................................. 17, 864, 320 75
Temporary loan................................................. 207, 090, 34404
Coin certificates. .............................................. 98 . 493, 66000
Customs in gold................................................ 179, 148, 31722

Premiums............................................................................ 41,46,101 23
Bank duties. 3, 688, 53857

Confiscations .................................................. 19 97, 33903
Prize captures......................................................................... 310, 248 17

Miscellaneous reveuac................................................................213, 00987
Land sales.
612, 50442
Fees on ваme.......................................................................................... 84846
Patent fees....................................................................................... 313,43280
Interest.......................................................................................... 184,51920

Commutation for draft............................................................. 2,19500
Sick and woutded soldiers........................................................ 1,50000
Real estate tax
War and navy
851, 98311
Indian and other trusts. 25,351,073 33

Repayments 383, 957 sS

Total.......................................... 1, 262, 597,28s 40
The receipts on account of the War Department were made by disbursing oficers as repayments of amounts drawn by them, but not needed, from pro11 F
ceeds from confiscations, and from the sales of quartermasters' atores and other property no longer needed for the use of the armies.

The receipts on account of the Navy Department were repayments into the treasury by disbursing officers, from captures, nud the sate of vessels and other property rendered useless to the government by the close of the war.

The following tables exhibit the movement of the treasury for six years. They show that the expenditures steadily incrensed from year to year from the commencement to the close of the war, and that for the last ycar thay have diminished in even a grenter ratio.
Receipts for the preceding Years to June 30 in -

| 1861 | SSS,694,572 03 |
| :---: | :---: |
| 1862 | 659.197.417 72 |
| 1863 | 888,082,128 09 |
| 1864. | 1,404,474,234 51 |
| 1865. | 1,826,075.227 14 |
| 1866 | 1,270,884,173 11 |
| Paymenta for the preceding years to June 30 in - |  |
| 1861. | 90,012,449 79 |
| 1862 | 678.376,242 70 |
| 1863 | 895,796,630 65 |
| 1864 | 1.313,157,872 94 |
| 1865. | 1.925,052.347 30 |
| 1866 | 1,196,798,829 23 |

Showing a decrease of expenditures this year below the
last of.. .................................... ................... 728 ...253,518 07
In my last annual report I stated that "the tables would bot be unaptly represented by a trancated pyramid;" and I ventured the opinion that "the tables representing the business of the office, so far, at least, as the expenditures are concerned, for the next fiye years, will be represented by such a pyramid with its base turned upwards." It is highly gratifying that an examination of the above tables, and a comparison of the expenditures of the year with those of the year preceding, more than justify the prediction. But for the fact that large amounts of short loans were being converted into longer loans, and which necessarily require credits and debits, these amonnts would have diminished and would hereafter diminish mach more rapidly.

The receipts and expenditures on aecount of the Poat Office Department have been as follows:

| Cash Dr. |  |
| :---: | :---: |
| Balance from last year | \$1,457,267 50 |
| Receipts from postmasters and others ................... | 3,619,432 41 |
| Cancelled warrants, redeposited | 4,577 77 |
|  | 5,081,277 98 |
| Cash Cr. |  |
| By 3,375 post office warrants paid... .n. . . . . . . . . . . . . . | \$3,701,235 57 |
| Amount withdrawn uncorered in last report............... | 3,000 00 |
|  | 5300 4,33600 |
| Balauce to new account.................. . ...... ., ...... | 1,572,623 11 |
|  | 5,081,277 98 |

The aggregate business transactions, including all necessary entries in the cash accounts on the books, at the principal office in the city of Washington, for the last six years show the following results:

| 1861 | \$41, 325. 33920 |
| :---: | :---: |
| 1862. | 929, 630, 81438 |
| 1863. | 2, 696, 059, 08786 |
| 1864 | 3, 889, 171, 15100 |
| 1865. | 4, 36G, 551, 84473 |
| 1866. | $2,889,157,01749$ |
| The aggregate receipts and payments for the year at the various offices on account of the treasury proper alone, and which enter into the account of this office, were, as per books. | \$2, 523, 819, 95974 |
| For transfers. | 990, 227, 01349 |
| Business of this office. | 2, 880, 157, 01749 |
| Grand total. | 6, 403, 203,990 72 |

New currency, in kinds and amounts as follows, has been received, counted, and issued, viz:

Compound-interest notes:
470, 000 tens.......................... $\$ 4,700,00000$
324, 000 twenties . ..................... 6, 450,000 00
134, 000 fifties . ..... ................ 6, 700, 00000
99, 200 hundreds . . . . . . . . . . . . . . 9, 920, 00000
18, 800 five hundreds. ............ $9,400,00000$
7,400 thousands.................. 7, 400,000 00
Legal-tender notes:
714,000 ones ....................... 714,000 00
332, 000 twos ...................... . 664, 00000
22, 000 five hundreds. ............. 11, 000,00000
22,000 thousands..................... 22, 000, 00000
Fractional currency, old:
11,775, 425 five cents................. 588,77125
15,590, 475 ten cents................... $1,559,04750$
2, 294, 220 twenty-five cents. ........ $\quad 573,55500$
32, 000 fifty centa.................... 16,00000
Fractional currency, new :
10,000 three cents.............. 30000
13, 139, 380 five cents.................. 656, 96900
18. 718, 200 ten cents. ................. 1, 871,82000

22, 195, 880 twrnty-five cents......... $5,548,97000$
14,072, 576 fifty cents.................. $7,036,28800$

Certificates of indebtedness were issued during the year of the denominations and for the amounts as follows, viz:

$$
\text { 8, } 026 \text { certificates, of } \$ 5,000 \text { each, is. . . . . . . . . . . . . . . . . . . . . . . } \$ 40,130,000
$$

$$
\text { 8, } 546 \text { certificates, of } \$ 1,000 \text { each, is . . . . . . . . . . . . . . . . . . . . . . } 13,547,1000
$$

Additional amount covered into the treasury ..... 719, 000
Total ..... 54, 396, 000
Issued in part payment of quartermasters' cliceks ..... SH1, 64S, 000
Issucd in part payment of warrants ..... 12, 718, 000
Total ..... 54, 396, 000
The amount of $\$ 12,748,000$. having been paidout on wartants, lins becu treated as cash in the accounts. The issue of these certificates in the lnat year was $\$ 12 \mathrm{~s}, \mathrm{~S} 45,000$, which is more than double the amount issued this year. Certifcates of indebtedness, with aecrued interest, were redecmed, nmounting to $\$ 126,634,69202$.
Carrency has been retired, counted, and destroyed during the fiscal year as follows:
Old issue demand notes. . ................................. . . . . . . $\$ 200.44075$
New issue legal-tender notes. . . . . . . . . . . . . . . . . . ................. 6, 764, 37065
One year five per cent. notes. . . . . . . . . . . . . . . . . . . . . . . . . . . . . G, 31G, 10450
Two year five per cent. notes. . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2, 506, 42750
Two yearfive per cent. coupon notes. . . . . . . . . . . . . . . . . . . . . . 33, 363, 09760
Six per cent. compound-interest notes. . . . . . . .................... . 81, 246, 52900
Gold certificates.............................................................. . . . . . . . $44,913,80000$
First issue fractional currency ................................................... 2,897 . 307 . 88

Third issue fractional currency ................................................. $5,414,84449$
Discounted on above for matilations
17,813 36
Total...................................................... . . $211,230,51541$

There have been destroyed during the year government bonds, certificates, and currency that had never been issued and that wero unfit for issue amounting to $\$ 320,873,64623$.

This retiring and destruction has required the counting and separnte examination of largely over one hundred millions of separate and distinct pieces of paper money and securities; that part comprised in the table, representing money alone, although less in amount tham the last named, involving $99,716,77 \mathrm{~L}$ sach separate pieces of paper money.
The discount for mutilations during the year, as per preceding table,
was.
817,81336



These discounts are only made when parts of notes are missing. Less than half of a note is not redeemed at all. All United States notes, of which one-half or more is returned, are redecmed in the proportion that the part returned bears by twentieths to the whole note. Fractional currency the same by tenths. Discounts have been made on the kinds of notes and fractional currency as follows :
Demand notes

$\$ 2,04175$






Old fractional currency " "....................................................................... 2, 46246

Total discuunts.... ......... ..... ...... ................... 42, 930 65

Statement of all issucs, redemptions, discounts, and outstanding balances of the rarious kinds of Unted States noter and fractional currency, by denominations and amounts, on the 30th day of Junc, 1S6G.

## old UXITED STATES DEMAND NOTES.

| Denominations. | Amounts issued. | Amounts redeemed. | 'ts outstanding. |
| :---: | :---: | :---: | :---: |
| Five dollars | . $821,800,00000$ | S2i, 693, 88850 | \$106, 11850 |
| Ten dollars. | 20, 030, 00000 | 19, 927, 23925 | 102, 76075 |
| Twenty dollars | 18, 206, 00000 | 18, 118, 71650 | 81,283 50 |
| Totals. | 60,030,000 00 | 59, 739, 83725 | 290,162 75 |
| Deduct discounts. |  | 2,041 75 |  |
| Total amount outstanding |  | 288, 12100 |  |

Eighteen thousand dollars has been added to the outstanding twenty-dollar notes, recovered from O. H. Cornwell, for fraud on the government, committed by him in redemption division.

## new united states legal-tender notes.

Denominations. Amounts issucd. Amounts redeemed. Am'ts outstanding.

| One dollar. | \$18, 846, 00000 | \$1,637, 24090 | \$17, 208, 75910 |
| :---: | :---: | :---: | :---: |
| Two dollars | 20,560,000 00 | 1,750,164 75 | 18,809, 835 25 |
| Five dollars | 96, 663, 820 00 | 1, 217, 89450 | 95, 445, 925 50 |
| Ten dollars | 110, 005, 03000 | 987, 184 50 | 109, 017, 84550 |
| T'wenty dol | 86,919,680 00 | 1,789,347 00 | 85, 130, 33300 |
| Fifty dollars. | 30,055, 20000 | 732,46250 | 29, 322, 73750 |
| One hundred dollars. | 34, 344, 00000 | 1,068,51500 | 33, 275,485 00 |
| Five hnndred dollars. | 44,914.000 00 | 9, 4SS, 40000 | 35, 425, 60000 |
| One thousand dollars | 71, 404, 00000 | 14,321,800 00 | 57,082, 20000 |
| Totals. | 513,711,730 00 | 32, 993,009 15 | 480, 718, 72085 |

Brought forward
S4S0, 718,720 85
Deduct for new notes never uscd.......... \$37, 932, 42500
Deduct for reserve fund................... $42,000,00000$
Deduct for discounts. $\qquad$
79, 962, 78120
Total legal-tender notes outstanding
$\ldots \frac{79,962,78120}{400,755,93965}$

Six thousand dollars has been added to the outstanding one hundred dollar notes, recovered from C. H. Cornwell, for a fratud committed by him in the redemption division; also two handred and sixty-cight dollars, included in trenties, the denominations of which are unknown.

## OLD POSTAQE CURRENCY.

| Denominations. | Amounts issued. | Anounts redeemed. |
| :---: | :---: | :---: |
| Five cents | \$2, 241, 80000 | \$1,001, 822 60 |
| Ten cents | 4,112,000 00 | 2, 334, 075 54 |
| Twenty-five cents | 5, 217, 85600 | 3,431, 61018 |
| Fifty cents | 8.620,800 00 | 6,406, 84681 |
| Totals. | 20, 192,456 00 | 13, 174,355 22 |
| Deduct for discounts ................................ |  |  |
| Total outsta |  |  |

## OLD ISSLE FRACTIONAL I URRENCY.

| Denominations. Amounts issued. | Amounts redeemed. | Am'ts outstanding. |
| :---: | :---: | :---: |
| Five cents............ ${ }^{\text {a }}$, 776, 05635 | \$1,420,376 08 | S1, 355,650 27 |
| Ten cents ............ 6, 223, 4S2 80 | 3, 713, 37601 | $2,510,10679$ |
| T'wenty-five cents...... 7, 618, 152 50 | 6,271,224 42 | 2, 346, 928 0S |
| Fifty cents............. G, 538, 84700 | 4,814,537 67 | 1, 724, 30943 |
| Totals.........23, 156, 53865 | 15,219,514 0S | 7,937,024 57 |
| Deduct for discounts |  | 2.462 46 |
| Total outstanding |  | 7,934, 56211 |

## NEW ISSUR FRACTIONAL CURRENCY.

| Denominations. | Amounts issued. | Amounts redeemed. | Am'ts outstarding. |
| :---: | :---: | :---: | :---: |
| Three cents........... | \$601, 82775 | 8358, 43303 | \$243, 35972 |
| Five cents | 656, 96900 | 66,709 92 | 590,259 0S |
| Ten cents | 1,871, 820 00 | 370,460 12 | 1, 501,359 SS |
| Twenty-five cents | 5,567, 04675 | 1,794,807 17 | 3,772,239 68 |
| Fifty cents. | 8,785, 80300 | 2, 873, 05925 | 6,911, 843 75 |
| Totals. | 17,483,466 60 | 5, 464, 37449 | 12,019,092 01 |
| Deduct for discoun |  |  | 90141 |
| Total outstanding |  |  | 12,018, 190.60 |

## ONE-SEAR FIVB PER CENT. TRBASURY NOTES.



Ninety dollars is included in the above twenties, the denominations not known.
TWO-YEAR FIVR PER CENT. TRFASURY NOTES.

| Denominations. | Amounts issucd. | Amounts redeemed. | Am'ts outstanding. |
| :---: | :---: | :---: | :---: |
| Fifty dollars | \$6. \$00,000 00 | \$4, 512, 00750 | \$2, 287, 99250 |
| Hundred dollars | 9,6S0, 00000 | 6,75S,470 00 | 2,921,530 00 |
| 'Iotals | 16.480,000 00 | 11,270,47750 | 5,209,522 50 |
| Deduct for discounts. |  |  | 18750 |
| Total atmount outstanding |  |  | 5,209,335 00 |

TWO-YEAR FIVE REH CENT, COUPON TREASURY NOTES.

| Deuominations. | Amounts issued. | Amounts redeemed. | A |
| :---: | :---: | :---: | :---: |
| Fifty dollars | \$5,905, 60000 | \$5, 678, 14750 | \$227, 45250 |
| Hundred dollar | 14,484, 40000 | 14, 156, 30000 | 328, 10000 |
| Five hundred dollars. | 40,302, 00000 | 40, 099, 00000 | 203, 00000 |
| Thousand dollars | 89,308, 000.00 | S8, 988, 00000 | 320,000 00 |
| Totals | 150,000,000 00 | 148,921, 44750 | 55250 |
| Deduct for discounts..................................... |  |  | 250 |
| Total amount outstanding ............................... ${ }^{\text {1,078, 550 } 00}$ |  |  |  |

Included in the above five bundreds is $\$ 10,500$, denominations uncertain.

## TIREE-YEAR SIX PER CENT. COMPOUND INTEREST NOTES.

Denominations. Amounts issued. Amounts redemed. Am'ts outstanding.
Ten dollars

| Twenty dollars........ | $\mathbf{3 2}, 273,20000$ |
| :--- | ---: |
| $\mathbf{3 0}, 109,84000$ |  |

Fifty dollars.......
Five hundred dollars.
One thousand dollars
Totals. . . . . . . 266, 495, 440 00
$\$ 10,264,507 \quad 50$ \$13, 008, 69250

7, 6G7, 144 00 22,442,696 00
$16,458,66250 \quad 44,349,33750$
$11,469,68500 \quad 33,609,71500$
$24,994,50000 \quad 42,831,50000$
$16,135,00000 \quad 23,265,00000$

86, 989, $49900 \quad 179,505,94100$
Brought forward ..... S179, 505, 94100
Deduct for disconnts. ..... $\$ 43000$ ..... $\$ 43000$
In rault, cancelled ..... 7,136, 00000
7, 130, 43000
Total outstanding $172,369,51100$
REGAPITLIATION OF OUTSTANDING UNITED STATES NOTES AND FRICTIONAL ctratinc:
Not now uscl for circulation.

| Demand notes redeemable in coin | sess, 12100 |
| :---: | :---: |
| One-year five per cent. notes. | 2,151,257 00 |
| Two-year fire per cent. notes | 5, 209, 33500 |
| Two-year five per cent. coupon notes... | 1,07S, 55000 |
| Three-year compound-interest notes. | 172,360, 51100 |

Now in use for circulation.
Tegal tender notes ..... 8.400,755,93965
Postage fractional currency ..... 7,011,730 4isOld fractional currency7,934,50: 11
New fractional currency ..... 12,018, 10060T'otal amount outstanding608, 817, 22681
There were received during the fiscal yenr nincty-one thonsand three hundred and two official letters, by mail alone. Many of these contained remitances of money. All of these, that required it, received prompt responses. Of these seven thousand nine hutdred and eighty-one were in manuscript; copics have in all caaes been made upon the letter books of the office. Remittances nre made by draft or check without letter, nnd no receipts are therefore asked for or received. I'his course reduces the office mail more than one half what it would be if receipts were required.
To facilitate payments at points where the moneys were needed for diabursements, orders in number, in kind, and fur amounts, as follows, were issued during the year, to wit:
1,527 by letters on national banks ..... \$251,900,0000076, 683,655 :3
76, 633 ,
614 by orders on assistant treasurers and depositaries ..... 427, 637, 32097
211 by orders for exchange ..... 10,691,785 00
129 by bills of exchange ..... $4,823,74271$
4,050 letters, orders and bills amounting to ..... 771,626,507 21
There have been issucd during the fiscal gcar upon the offices at New York, Philadelphia, Boston, Ean Francisco, and New Otleans, 45,303 tranfer clecke, on which there was paid at those points $\$ 200,131,25756$. The office at New Orleans was made a tranafer office within the year.
The book-keeping of the office has assumed very jarge proportione, and requires a class of men for its correct management that are difticult to be liad at present salaries.
There are open accounts, as followe, to wit, withAssistant treasurers9
Designated depositarice, \&c ..... 33
National banks designnted as such depositaries ..... 384
Receivers, collectors of customs, and internal revenue ..... 149
Disbursing officers ..... 164
Impersonal accounts ..... 66
Total number ..... 805

As constant entrics are being made in nearly all of these accounts, they require constant vigilance and care. Regular weekly statements and balance sheets are made from them.
National banks had deposited in this office securities, preliminary to their organization, at the time of the last annual statement, to the number of. ..... 1,389
Securities for other banks have been deposited since for ..... 265
Total number of banks that have made deposits ..... 1,654
Of this number one failed in the preceding year and two this year;seven have withdrawn their securities, ns they have no circulation;one has deposited money for its circulation and withdrawn itssecurities, making in all less11
Leaving the present number of national banks fully organized which have securitics deposited for their circulation. ..... 1, 643

The notes of the following named national banks are redeemed at this office, viz:

First National Bank of Columbia, Missouri. This bank has voluntarily closed its business and has deposited in the treasury, in money, an amount equal to the amount of its entire outstanding circulation. First National Bank of Attica, New York; failed. Merchants' National Bank of Washington, District of Oolumumbia; fuiled. Venango National Bank of Franklin, Pennsylvania; failed. The securities of these three broken national banks have been declared forfeited to the United States. Thus far the interest that has occurred on the stiscks so forfeited has been more than sufficient to redeem all the circulating notes of these banks that have been presented for redemption.
At the date of the last report there was held in United States
stacks pledged for the redemption of the circulation of these banks
$\$ 235,989,700 \quad 00$
Received during fiscal ycar................ $\$ 102,230,55000$
Withdrawn during fiscal year. .......... $10,909,00090$
91, 320, 65000
Held on 30th June, 1866........................................... $327,310,350$ 00


The securities held for the safe-keeping and return of the gov-
ernment deposits were, on June 30, 1S65..................
And withdrawn during the year
9.475,000 00

5, 170,000 00
Total amount of securities held for United States deposits. . : $28,177,50000$

The securities held in the treasury belonging to national banks on June 30, 1866, were as follows, to wit:
'Io secure the redemption of circulating notes
s $327,310.35000$
To secure the payment of government deposits 38, 177, 50000

Total of eecurities
365, 487, 850 00
All of which, except $\$ 30,000$, were United States securities.
The following is a detailed description of the secuities held by the Treasurer on account of national banks, and the purposes for which he holds them:

To secure the redemption of their circulatior notes:
Registered six per cent. coin interest bonds $\$ 236,209,65000$
Coupon six per cent. coin intercat bonds. $\quad 1,8: 0,95000$
Registered five per cent. coin interest bonds 85, 876.850 00
Coupon five per cent. coin interest bonds.
Registered six per cent. currency interest
bonds
335,00000
3,068,000 00
To eccure the payment of government deposits:
Registered six per cent. coin interest bonds 6,92G,700 00
Coupon six per cent. coin interest bonds. 2, 748, 10000
Registered five per cent.coin interest bonds $\quad 4,154,45000$
Coupon five per cent. coin interest bonds. .
2, 637, $\because 6000$
Registered six per cent. currency interest bonds
Certificates of indebtedness
255, 00000
Seven and three-tenths treasury notes.. Personal bonds

915, 00000
20,511, 00000
30,000 00
Total securities.............................................. 365,487,850 00

Duty has been collected by this office directly from the national banks during the year, under the forty-first gection of the national currency act, as follows:

For the term of six months preceding July 1, 1865:

For the term of six months preceding January 1, 1566 :
On circulation
8572, 66041
On deposits
1,334,65S 08
220, 80726
Total duty collected in the year.... ............. $3,791,68481$

Of these banks 1,250 have severally, by an officer or attorney of each bank interested, examined the securities held in the treasury, as required by law, and have certified in writing to their entire correctness.

The emplayment of mational bauks as depositaries of the public moneys and fiscal agents of the government has been a great aid to the department, in the placing of loans, and especially to this office, in the collection of the revenues of the government. They have within the three years ending with the month of September, 1866, received moneys on deposit to the credit of the United States, as follows:
On subscriptions for United States stocks..................... S1, 116, 151, 2S6 28
On account of internal revenue................................. $595,936,71225$
From miscellancous sources....................................... 37,443, 637 78
Total collections
$1,753,531,63631$
Thicy have paid in various ways, and at points as directed by this office, and without expenec to the government, during the same time. \$1,722, 554,656 46
Leaving an apparent balance of 30, 976, 57985

$$
\text { Total .............................. .......................... 1, 753,531, 636 } 31
$$

From this apparent balance there should be deducted for coupons received here, but not then counted and credited; and for others in transiu, that had been paid for by these banks, nud charged in their accounts to this office,

S5, 434, 86770
Which would leave the real balance due from all the depositary banks to the United States
$25,542,11215$

This amount was secured by United States stocke, held for that purpose, amounting to the sum of (including $\$ 30,000$ personal bonds) $\$ 38,177,500$. Being $n$ surplus of securitics, over deposits, in the treasury of $\$ 12,635,38785$.

During the same time these banks redeemed and returned to this office, without charge to the government, mutilated fractional currency amounting to over $\$ 14.000,000$.

The failures to pay the government nll demands made upon them have been restricted to two out of nearly four hundred national banks designated as depositaries.

In the case of one of these there are held United States bonds by the Treasurer in security for more than ten times the amount of deposits charged against it on the books of the treasury. In the only other case, there may be a loss; but as the government claims a prinity of lien, over all other creditors, on all the assets of the bank, it is hoped that it will be nearly secured by the deposit of stocks held in security by the treasury.
The value of the services of these banks to the government will be better appreciated in the simple statement of the fact that, irrespective of the great aid given the government by them in disposing of the stocks of the United States that the government deaired to sell, they collected for and paid into the treasury amounts agaregating in receipts and payments to about three thousand five hundred million dollare, for which, had they been allowed only one.tenth of one per cent. conmissions, they would have received about three and a balf million dollars. These services were rendered the government free of charge.

Again it becomes my duty to present to you, and through you to the Congress of the United States, the great difficulty in the way of the proper conduct and management of this office on account of the utterly inadequate pay awarded by law to its officers, clerks, and other employés.
It is exceedingly difficult to procure the services of persons of the nbility, capacity, and proved integrity of charncter required for places of such great responsibility, and, when procured, it is still more difficult to retain then.

Within this and a part of the preceding ycar there have been resignations from this office of a chief of division and the paying teller, at malaries of $\$ 2,200$ each; the assistant receiving teller, at $\$ 2,000$; three fourth class cerks, at $\$ 1,800$ each; eight third class clorks, at $\$ 1,600$ each ; five second class clerks, at S1,400 each; and quite a number of the best of the first class clerks, at only $\$ 1,200$ per annum each.
Banks and business men find it their interest to pay rates nearly if not quite double those paid by the government for like ecrvices of persons $p$ issessing the requisite talent, experience, application, and honesty to fit them for the constant handling of and accounting for the millinns of dollurs that must necessarily pass throagh the hands of the employes of this office daily.

Poor men (and none other than poor men will take these places) who have the requisite talents to perform such labors accurately and with despatch, and who have the integrity to deal honestly with a government that pays them barely enough for their valuable services to support themselves nud their families in the plainest manner and by the practice of the most rigid cconomy, ean hardly be expected to remain in their places, especially when they are eagerly souglat after by banking and other corporntions and businces men, who appreciate and find it their interest to eccure the services of such persons by the payment of much higher salaries. Few men under such circumstances, now that the country is again at peace, feel it their duty so to ancrifice themselves and their families upon the nliar of patriotiam. Several, however, from motives of public spirit and duty, and a hope that Congress would, in the end, do them justice, and from personal persuasions from me, have been induced to remain in their places. Among these are the cashier, the assistant cosbiser, chicfs of divisions, and clerks of the higheet clase and pay. Mr. T'uatle, the very conpetent and able assistant cashier, had urged upon him the cashiership of a highly respectable bank in the city of New lork, with a compeneation nearly three times in amount that paid him here. Mr. Middleton, the necomplished cashier, and Mr. Wyman, the able chicf of the division of national banke, have each declined cashierships where their pay would lave been much greater and their laber and responsibilities much less than they are in this office. 'The same, in degree, is true of several nohers. The chiefe of divisions in this office now hold much more responsible positions than were those occupied by the heads of bureaus before the rebellion. The chief of the division of banks holds government securities exceeding three hundred and sixty-five millions of dollare, being ten times the amount formerly held by the superintendent of the banking department of the State of New York. Yet his salary is only $\$ 2,200$, while that of the superintendent of the New York banks, holding onetenth the securities, is $\$ 5,000$.

The time has now arrived when it has become practicable to judge pretty correctly of the number of employes and the pay that it will be necesary to give to secure the services of the kinds of pereons requisite to the future safe conduct of this office.

An organization something like the following will, in my judgment, be required:

The compensations named will be neceseary to retain the higher gralea, and to the lower, as well as the higher, it is due as an act of justice and public policy. For some time yet a greater number than stated will be required, but these cant, as now, be temporarily employed.


This brings the average of female clerks' salary below $\$ 900$.
Such an organization would, it is belicved, after a few years do away with the necessity for employing temporary clerks, and would meet every requirement of the office without compelling the employes of the office to labor at rates below a living price, and, as now, for many hours in excess of the time required by the regulations of the department. So, too, it would insure a higher intellectual atandard of the personnel of the office. Mere animal force and muscle can be had cheap; honesty and brains deserve, and should command better pay.
The experiment of employing females as clerks has been, so far as this office is concerned, a succees. For many kinds of office-work, like the manipulating aud counting of fractional currency, they excel, and in my opinion are to be preferred to males. There is, however, quite as much difference in poiut of ability between female clerks as there is between the several classes of male clerks, Whose equals some of them are. Many of them are able to accomplish more than twice as much and with greater accuracy than some others. So, too, some of them incur great risks, being responsible for making mistakes in count, and for counterfeits overlooked. Many make restitution for these errors, which takes a large percentage from their salaries. Such should by every consideration of justice and fair dealing be paid according to their merits, and the ribks and liabilitites they iucur. So, too, it is desirable that their anbition should be stimulated by the prize of promotion for well-doing. The present horizontal salary is unjust and pernicious. It pays the merely tolerable as much as the very best. Instead of inciting the poorer to emulate the best clerks, it tends to demor-
alize them, and brings them down to the level of the poorer class. It is therefore earnestly lioped that the needful reform of classification may be authorized.

It is a source of great gratulation that again the fiscal year hats closed without the loss of a single dollar to the treasury proper, or the agencius connected with it here; the money on hand being the nmont received into the treasury from all sources, less the amount paid out by requiremente from the rarious departments of the goverament, in pursuance of some law. 'Ihe money in the vaults is equal to the book balance required. There is, however, of the amount of money thus held, over five hundred dollars in counterfit fractional curreucy, passed inadvertently by Indy tounters, who have ns yet not been nble, ou account of their insufficiency of pay, to moke restitution therefor, as they have already paid a much larger amount for other counterfoit notes by them so passed. Unless such restitution is nude, the loss will fall on the Treasurer for such as are still held, and such as may hereafter cescipe detection on the first count.

There is also an amount of less than one hundred dollars of counterfeit money taken in the last three years in the cash room. With these trifling exceptions everything in regard to the money of the government and the accounts pertaining thereto in this office is right.

When it is taken into consideration that the money received and disbursed at this office during the last five years has exceeded in amount fourteen thousand seven hundred and seventy millions of dollars, this result scems nlmost miraculous.

This happy consummation is, however, mainly due to the very efficient corps of officers, clerks, and other employes who are and have been asanciated with me, and who have, with few exceptions, given their instant attention to every requirement of official duty and the public interest. 'Ihat I have such careful, honest, capable, and efficient nssistante, is, in a grent mensure, due to your kindness in permitting me in all cases to select the most worthy, without reference to political or other outside influences.

Hoping that the future of the office may be no worse than the past, I am, very respectfully, yours,

\author{

1. E. SPINNER, <br> Trcasurer United States.
}

Hon. Hugh MeCulloch,
Secretary of the Treasury, Washingion, D. C.

Schedele A.
Receipts 'and disbursements at the ofire of the assistant treasurer at Licu York
for the fiscal ycar ending Jwne $30,1866$.
RHCEIPTS.

| On acconnt of customs | Receiprs. |  |
| :---: | :---: | :---: |
| On account of loans. |  | $\begin{array}{r} 8133,617,158 \\ 124,926,518 \end{array}$ |
| On account of interial |  | (1, 631,43218 |
| On account of miscellaneons |  | 34, 261,31913 |
| On account of patent fees. |  | $47,423$ |
| On account of Post Office D |  | 2,44i,993 |

PAYMENTS,
On account of treasury drnfts.
727, 197, 26571
On account of post office warrants

Ainount of checks paid on disbursing oflicer ex eccounts. . . . . . . . . . . . . . . . . . . . . . . 313 , 449,549
Amount paid for interest on public debs
313, $04,33,04740$
Amount puid on temporary loan
107,979,94971

## Schevule B.

Statenent of Transactions at the office of the assistant treasurer of the United States ut Buston for the fiscal ycar ending June 30, 1866.

|  | Receipts. | Disbursements |
| :---: | :---: | :---: |
| Temporary loan | S23, 321, 02000 | §14,781,230 00 |
| Five-twenty bonds | 2,345,600 00 | §1,781,230 0 |
| Internal revenue taxes | 984, 953 45 |  |
| Interual revenic stamps | 518, 61381 |  |
| Fighing bounties | 142, 5 (52 2 ! | 141,216 27 |
| Disbursing oficers' sccounts | 41,945,11954 | 43,559,342 48 |
| Post Office Department. | 406, 176 5\% | -286,627 46 |
| Customs ...... | 18, (12), 104480 |  |
| Iuterest account | 11,58:3,49234 | 12,009, 72734 |
| Treasurer's general uccount |  | 92,681, 135 48 |
| By transfer and various other sources ................. | 72, 225,929 82 |  |
|  | 170,505, 20244 | 163,459, 27903 |
| The amonnt of fractional currebey paid ont. The amount of fractional currency redeented |  | \$1,200,000 00 |
|  |  | 1,204,812 00 |
|  The whole number of persois to whom interest was paid............................... 58, 000 |  |  |
|  |  |  |

## Schedele C. <br> Nexcipts and disburscments of the offee of she assistant treasurcr at Philadelphia for the fiscal yeur ending Junc 30, 1803.

## necetle's.

| From trnnsfer orders | \$41,479,645 92 |
| :---: | :---: |
| From loans.. | 55. 815,000 UU |
| From customs | 6, 949,794 67 |
| Fiom interual | 638,74903 |
| From post office | 387, 24535 |
| From patent fees | 17,97720 |
| From iniscellaucous | 4,560,250 91 |
| Fromatal.. | 109, 84*, 71311 |
| From similar sources the previous | 109,240,937 41 |
| Increase of receipts this year. | 607,775 70 |

The disharsements from this office during the same term were as follows, viz:

| On general treasury warran On pust office warrunts.... | $\begin{array}{r} \$ 93,67,67818 \\ 694,02037 \end{array}$ |
| :---: | :---: |
| Total | 99, 271,693 55 |
| Similar paymeats the previous year. | 8115, 349, 04938 |
| Deduct.......... | 99, 271, 698 E5 |
| Decrease of payments this year | 16,077, 350 63 |

## DISBURSEMENTS.

The phyments made on disbarsers' checks, including those drawn by the
Treasurer on his transfer eccourt, amount to
$840,081,82302$

| Similar payments previons gear <br> Deduct | $\begin{array}{r} 891,912,50613 \\ 40,031,8230 \end{array}$ |
| :---: | :---: |
| Decrease of payments on disbursers' checks........................... | 36,830,655 11 |
| The amount standing to the credit of disbursing officers on the monuing of July 1, 1865 , was. <br> Credits during the fiscal year ending June 30, IEGG................................ | $24,909,215$ 74 $37,603,130$ 74 |
| Total credits. <br> Dednct total disbursements................................................. | $\begin{aligned} & 49,132,34653 \\ & 40,051,82302 \end{aligned}$ |
| Balance to credit of disbursers June 30, 1\$00........................... | 2, 1500,523 ) 51 |
| The amount of fractional currencs redemed during the fiscal year was... | 02,312,915 00 |
| The payments on account of interest on publie debt were as followa, viz: |  |
| On renistered loans............................................................... | 82, 80, 96482 |
| On coupon loans.....-............................................................. | - 3,707,47820 |
| On temporary loans, (L. M.) .............-....................................... | 745,60368 |
| On Union Pacific Railroad Company ....... ...................................... | 45,053 67 |
| Total payments for the fiscal year........................................... | $\begin{aligned} & 7,363,12043 \\ & 5,412,953 \end{aligned}$ |
|  | 1,650,134 50 |

The payment of interest on $7-30$ notes and otecr interest notes constitutes a part of tho disbursements from the general treasury.
United States Treasuri, Philadelphia, Jnty 1, 1ege.

Schebute D .
Reccipts and disbursements at lhe office of the assistnnt treasurcr at St. Louis for the fiscal
year ending June 30,1 ECG.
Receipts.
864, fi29, 7533
Disbursement
$70,320,0805$

## Scheutife E.

Receipts and disbursements at the ofice of the assistant treastrer at New Oritans for the fiscal yeut cuding June 3 W , 18tif.

Disbursements .....................................................................................

## Schedtle F

Receipts and disburscments at the United Slates drponitory at Cincinnuti for the fiscal gar ending Junc 30, 1 E65.

| Receipts. | ...................................... | $872,130,9628$ |
| :---: | :---: | :---: |
| Disbursements |  | 72, 790,7934 |

## Scuedule G.

| Receipts and expendifures | Unitad Seates depository at Baltimore, cnding June 30,1866 . | the fiscal year |
| :---: | :---: | :---: |
| Receipts. |  | \$20,578,737 11 |
| Disbursements | ... | 17,084, 54886 |

Sciedule It.
Reccipts and disbursements at the United States depository at Louiscille; for the fiseal year ending Juse 30, $1 \pm 66$.


Schedule I.
Reccipts ayd expenditures at the United States depository at Chicago, for the fiscal year ending June 30, I 860.


REPORT OF THE REGISTER OF THE TREASURY.
Treasury Department, Register's Office, October -, 1866.
Sin: I have the honor to submit the following report of the business transacted in this office during the fiscal year ending June 30, 1866 :

## RECEIPTS AND EXPENDITURBS.

The business of this division shows a large increase orer the preceding year in all branches excepting warand navy, in which there is a considerable decrease. The number of warrants issued for the civil, diplomatic, miscellaneous, internal revenue, and public debt expenditures was... ............. 21, 767
In the previons year ................................................................... 15,627
An increase of about forty per cent................................... 6,140
The number of warrants for receipts from customs, sales of public
lands, internal revenue, and miscellaneous sources was .......... 7,446
In the previous year ................................................................. 3, 764
An increase of nearly one handred per cent. ..................... 3, 682
12 F
The namber of warrants issued for payments and repayments in thoWar, Navy, and Interior (pension and Indian) Departments was..9,666In the previous year14, 019
A decrease of aboul twenty-five per cent ..... 4,353

The number of journal pages filled with entries of nccounts and warrants relating to civil, diplomatic, miscellaneous, and public debt receipts and expenditures was as follows:

Internal revenue................................................................................. 785

Interior, civil, \&ce. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 359

An increase of about thirty per cent . . . . . . . . . . . . . . . . . . . . . . 3,486
The number of drafts registered wns $\mathbf{3 4 , 1 6 0}$. The number of certificates given for settlement of accounts was 6,100 .

Eighteen thousnod six hundred and cight accounts were received from the Firat and Fifth Auditors' offices nad the General Land Office, nu increase of about thirty per cent. A majority of these necounts were copied for barrants to issne, all registered, and one-half or more journalized and posted.

There are kept in the division nine ledgers coutaining personal necounts, eight appropriation ledgers, five journals, and a large number of auxiliary books for regiatering accounts, warrants, and drafts.

The annual report in detail of receipts and expenditures, and the quarterly statements for settlement of the Treasurer's accounts, involve much labor, and a great deal of work that is done in the division, requiring time and care, though laborious, cannot be detailed.

## NOTES AND COtPONS.

At the close of the fiscal year the clerical force of this division consisted of sixty-seven clerks, (fifteen gentlemen and fifty-two ladies.)

The specific services rendered by this force during the year have been as follows:

Statement of treasury notes (upper halves) assorted, countcd, arrangcd, registered, and examined.

|  | $\begin{gathered} \text { Authorizing } \\ \text { act. } \end{gathered}$ | Number of pieces. | Amound. | No. of $\operatorname{con}^{-}$ pons attached. |
| :---: | :---: | :---: | :---: | :---: |
| 2 -year 5 per c't. coup'n treas. notes. | March 3, 1863. | 129, 480 | \$34, 802, 200 | 7,044 |
| 2-year 5 per cent. treasury notes.. | ....do........ | 35, 470 | 2,506,500 |  |
| 1-year 5 per cent. treasury notes.. | do | 2092,368 | 6,316, 170 |  |
| 3 -year 6 per cent. comp. int. notes. | do | 24,561 | 2, 13,6, 300 |  |
| Gold certificates ...do............. | Jmbe 30, 1864. | 1,690,037 | 74,000, 720 |  |
| icates. | March3, 1863. | 40, 065 | 64,013, ${ }^{600}$ |  |
| Do..........do............... | July 17, 1861. | $\begin{array}{r} 297,792 \\ 15,078 \end{array}$ | $\begin{array}{r} 95,027,340 \\ 5,941,350 \end{array}$ | 60,951 |
|  |  | 2,524,851 | 285,694,430 | 77,035 |

Of coupons there were counted, asarted, and arranged, 7,822,379; registered, $5,948,211$; examined, $5,147,998$. The labor requisite in handling so many notes and coupons (which are registered in two huadred and ninety books) can hardly be appreciated by those who have not given the subject their special attention.

Redeencd currency counted and destroyed.
Fractional currency, old issuc. ............... \$7, 598, 47978
" " new issuc .................. $5,414,84449$


LOANS.
During the lnst fiscal year the issues of United States stock have been as follows:

Coupon bonds-direct issuc.

| Loans. | Number of cases. | Number of bouds. | Amount. |
| :---: | :---: | :---: | :---: |
| 1862, act of February $\%$. | 21 | 3,078 | §3,677, 500 |
| 1864, act of Murch 3, 5 per ce | 2 |  | *,300 |
| 1864, mel of June 30. | 10 | 8,801 | 8,211,000 |
| 186\%, act of March 3 | 2,850 | 124, 120 | 94, 513,000 |
| Total | 2,6e0 | 136,603 | 106,401, 800 |

Registered bonds-direct issue.

| Loans. | Number of cases. | Number of bonds. | Amount. |
| :---: | :---: | :---: | :---: |
| 1864, act of March 3, 6 per cont. | 46 | 816 | \$3,882,500 |
| 1865, act of March 3 | 496 | 13,063 | 14,630,400 |
| Central Pacific Railrond Company | 4 | 1,744 | 1,744,000 |
| Union Pacific Railroad Comprany .................. | 3 | 1,620 | 1,680,000 |
| Union Pacific Railrond Compray, castern division. | 3 | 1,360 | 1,360,000 |
| Total . | 552 | 18,663 | 23,296,900 |

Registered bonds issued on assignments in transfor.

| Loans. | Number of cascs. | Number of bonds. | Amonat. |
| :---: | :---: | :---: | :---: |
| 1847, act of Jumunry 28. | 163 | 6:4 | 22, 220,150 |
| 1848, act of March 31... | 74 | 247 | 7:2, 300 |
| 1858, act of June 14. | 90 | ${ }^{74}$ | ${ }^{37}$ |
| 1260, act of June 22. | \% | 184 | 1. 111,0 On |
| 1801, act of Febranry 8......... | 633 | - $\begin{array}{r}1113 \\ 2,124\end{array}$ | 7, e06, 150 |
| 1861, acts of July 17 and August | 1, 6.45 | - 4,1208 | 10,075,750 |
| 1862, act of February ${ }^{1863}$, act of March 3. | 1,146 | - 4 | 1, $1.422,450$ |
| 166t, act of March 3, ten-forties | + | 1, exi | 6, 270,000 |
| 1864, aet of March 3, five-twenties | 13 | E0 | 1,823,930 |
| 1864, act of June 30 | 1.8 | G10 | 1,823, 3,00 |
| 1865, act of March 3 ............. | 28 | 9, 129 |  |
| Central Pacific Railrond Company ............. |  | 9, 128 | 2, |
| Union Pacific lailrond Company ............... | 34 | 1, 564 | 1,56H, 1010 |
| Total | 3,65 | 16, 201 | 39,343,340 |

Registered bonds issucd in exchange for coupon bonds.

| Lonns. | Number of cases. | Number of bonds. | Amount |
| :---: | :---: | :---: | :---: |
| 1848, act of March 31 | 24 | 110 | \$183, 000 |
| 1858, act of June 14. | 76 | 373 | 1,025,000 |
| 1860, act of June 22 | 14 | 42 | 8e, 040 |
| 1861, act of February | 188 | 458 | 1, 0 何, 0000 |
| 1861, acts of July 17 and Au | 1,031 | 4, 425 | 17,340, 300 |
| 1862, act of February 2 | 1,237 | 4,973 | 17,9,1,400 |
| 1863, act of Diarch 3 | 6:37 | 2,270 | 6,47, 40 |
| 1864, act of March 3, ten-forti | 1,13\% | 4,247 | 21, 9601,050 |
| 1864, act of June 30. | 818 | 3,461 |  |
| 1865, act of March 3 | 1,101 | 6,314 | 20,438,600 |
| Total | 6, 261 | 26,673 | 102,930, 150 |

RECAPITULATION.

|  | Number of cases. | No. of bonds issued. | Amount. |
| :---: | :---: | :---: | :---: |
| Direct issnes, coupon bobad | 2,869 | 130,603 | \$106, 401,600 |
| Direct issnes, registered bonds. | \% 8.5 | 18, 663 | 23, $23.313,300$ |
| Transfers, registered bonds. | 3,559 $\mathbf{6}, 261$ | 16,281 26,673 | 102, 303,150 |
| Total. | 13,261 | 193, 190 | 271,931,150 |

The statistics of "commerce and navigation" having been committed to a special bureau under a late act of Congress, will, of course, require no report from this office.

I have the honor to remain, very respectfully, your obedient servant,
S. B. COLBY, Register of the Treasury.

## REPORT OF THE SOLICITOR OF THE TREASURY.

Trbasury Departmbnt, Solicitor's Offick, November $10,1866$.
Sir: I have the honor to tranamit herewith tabular statements, seven in number, showing the amount and results of the litigation under the dir ction of this office for the year ending June 30, 1866, so far as the same are shown by the reports made by the respective district attorneys. These tables embrace, respectively :

1. Suits on transcripts of accounts of defaulting public officers, contractors, \&c., arljusted by the accounting officers of the Treasury Department.
2. Suits for the recovery of fines, penalties, and forfeitures, under the customs revenue laws.
3. Prize cnses.

4 Libels filed under the confiscation act of July 17, 1862, and the non-intercourse act of July 13, 1861.
5. Suits for fines, penalties, and forfeitures under the internal revenne laws.
6. Suits in which the United States were interested, not embraced in any of the ohier tables.
7. A general summary or abstract of the foregoing tables.

From an examination of this summary it will be seen that the whole number of suits of all descriptions brought within the year is 4,672 of which 33 were of class 1 , for the recovery of $\$ 37,45522 ; 714$ of class 2 , for $\$ 4,232,02340$; 11 of class 3; 951 of class 4; 2,007 of class 5 , for $\$ 1,416,23242$; and 956 of class 6 , for $82,330,88861$-making a total sued for, so far as shown by these tables, of $\$ 8,066,62965$. It will be observed that, for obvions reasons, the amount demanded in the prize and confiscation cases is not given. Of the total number of suits brought 2,307 were disposed of within the year, and in the followiug manner, viz: 1,346 were decided for the United States, 35 were decided adversely, 806 were settled and dismissed, and 30 were remitted by the Secretary of the Treasury-leaving 2,365 still pending.

Of the enits pending at the comwencement of the year 461 were decided for the United States, 24 adversely, and 509 were settled and dismissed.
'The total number of suits of all deecriptions decided or otherwise disposed of during the year was 3,301 . The entire amount for which judgments were obtained, exclusive of judgments in rem, was $\$ 205,48734$, and the whole amount collected from aill sources was $\$ 4,577,36376$.

The following tables preseut a conparative view of the results of the litigation of the last and of the next preceding year, and show a continued increase
in the business of the office, although the amount of moncy collected the last year was greatly less than the amount collected the year before:


The measures for the suppression of frnuds upon the revenue under clange of this office have been prozecuted with all the vigor which the mpans at my disposal enabled me to put forth. The results have been of the highest importance. Many frands have been detected. Considerable aums of money have been paid into the trensury as the proceeds of eales of merchandisc condemned, or on accouut of goods scized and diacharged on payment of their apprnised value, and still larger amounts of merchandise hnve been seized which remain undisposed of. A wanning and check lias thus been given to those engaged in the perpetration of frauds, and it cannot be doubted that immense sums have thus been indirectly saved to the treasury. But it must he admitted that recent developments indicate that what has been thus far done is only a beginning of what is necessary to the accomplishment of the end in view. I cannot, therefore, too strongly arge upon the department a steady persistence in the measures in question, and a gradnal enlargement of their scope and operation.
In this connection I feel that I ought not to withhold nn expression of my sense of the zeal and ability with which the ngents of the depurtment in Europe, Messrs. Gibbs and Farwell, have discharged their difficult, delicate, and important duties. Several of our consular officers also merit the thanks of the department for their cheerful and valuable co-operation in the efforts of those gentlemen and of the department with a view to the suppression of the frauds in question. The suits arising out of seizures of champagne wincs in San Francisco, to which I had the lonor to call your attention in my last annual report, have been finally determined. Three of these, selected as representing all, were, as I anticipated, carried to the Supreme Court of the United States, and were argued and decided at its last term, the favorable rulings of the courts below being sanctioned in all the cases and upon all the points involved. I underatand that the value of the wines condemued in those suits was three hundred thousand dollars or more, a large portion of which has already been paid into the treasury.

Many other suits arising out of seizures of wines and other merchandise are pending in San Francisco, New Orleans, and New York. No efforts will be spared to bring these to a speedy and, if possible, a successful conclusion. Of the result I am very hopeful.

The operations of the secret service division of this office, having in view the detection, arrest, and puaishment of persons guilty of counterfeiting the coin and securities of the United States, have been attended with the most gratifying success, and the gentleman in clarge of that division is entitled to the highest praise for the zeal and ability he has displayed therein.

I have the honor to be, very respectfully.
EDWARD JORDAN, Solicitor of the Treasury.

Hon. H. McCulloch,<br>Sccretary of the Treasury.

Statistical summary of business arisins from suits in which the United States is a party or has an interest，under charge of the
Solicitor of the Treasury，during the fiscal year ending June 30， 1866.

| Jualcal ditretes． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 量音部寝嵒要要 <br>  |  | E |  |  |  |  |  |  |  |  |  |
|  | No． | ${ }_{\substack{\text { Amount } \\ \text { tucd } \\ \text { fort }}}$ | No． | $\int_{\substack{\text { Amount maed } \\ \text { for. }}}$ |  |  | and | Na． | Amannt unet | Na． | ${ }_{\text {A Amount }}$ |  |  |  |
| Matan iom |  |  | 87 | 7 201，28600 |  | －．．－ |  | ¢．．．．．．．．．．．． |  |  | －7．acio． |  | 11，300 00 | 47， 312000 |
| Yormont imitit： |  |  |  |  |  |  | ¥ |  |  | ${ }_{4}^{10}$ | iorio or |  | 2ini |  |
| Comperilent：： | i | \％ 2 ecie | ${ }_{4}^{16}$ | $1{ }^{1}$ | ．．．．．．．．．．． |  |  |  |  | \％ing |  |  |  |  |
| Nou York noribiem dietice |  |  | ${ }^{107}$ |  | － | 13 | $:$ |  |  |  |  |  |  |  |  |
| Now Yotk，bouthern district | 6 | 8， 69301 |  |  |  |  |  |  |  | ${ }_{18}^{1010}$ |  |  |  |  |  |
| Neungrivala，paitematisir |  |  | $\stackrel{3}{3}$ | － | 9 | 8 | \％．．．．．．． |  |  | $\begin{gathered} 18 \\ 1 \\ 0 \\ 0 \\ 2 \end{gathered}$ |  |  | …．．．．．．： |  |  |
|  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Marsyand | i | 34.619 | ＋ | － |  |  | ．．．．．．： | 20，－7， |  | 2 |  |  |  |  |  |
| Vrentipiction | － |  |  |  | ， |  |  |  |  |  |  |  |  |  |  |
| Sort carolita | ． |  | 4 |  |  |  |  |  | ．．．．．．．．．．： |  | ＂．．．．．．．．．．： | ：．1．．．．．．．： |  |  |  |
| Souorkhar northerin dibi |  |  |  |  | ：1．．．．．．． |  |  |  | ： | \％ |  | 18，00000． |  | ：．．．．．．．．： |  |
| Feoryth ，wathers districe． |  |  | $\stackrel{?}{2}$ |  |  |  | ． | 2 |  |  | ：．．．．．．．．．．：： |  |  |  |  |
| Furrite wuthers uluricic： |  |  |  |  |  | ${ }^{1}$ |  | ： |  | ：\％ |  |  | :0; |  |  |
|  | $\frac{1}{2}$ | 4，783 4 | －ios |  |  |  |  |  |  | $:$ |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


Jadielal districtu.


| Texna, wentern diterict |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arkansas, enstern district |  | ....... |  |  | 19 | 20 |  |  |  |  |  | 1 | 1 |  | 5 5 369 m |
| Mingouri, eantern distriet. |  | 9 | 5 | 3 | 19 | 43 | 2,936 79 | 28 | 4 | 6 | 30,419 | ${ }^{7}$ | 24 86 |  | 17\% |
| Mimanri, wrentern district |  |  | 7 |  | 168 | 171 |  | 23 | 3 | 4 | 10141 | 77 | 11 | 1, 210000 | 11, 6 \% 68 |
| Tenneweo, eantern distriet |  |  | 7 |  |  | 21 |  | 13 |  | 60 |  | 08 | 101 |  |  |
| Teanewee, midelle district. |  |  |  |  | 1 | 1 |  |  |  |  |  |  |  |  |  |
| Tentrmee, Wentern diyth |  |  |  |  | 1 | 3 |  |  |  |  |  | 2 | 2 |  | *9 |
| Kentricky.... |  | 2 | 17 | ...... | 41 | g. 1 | 1, 11070 | 10 | 1 | 8 | 6,840 | 41 | 60 | 1,7a09 | 10, 5 al7 30 |
| Ohio, northern distri |  |  | 7 |  | 17 | 70 | 3,50000 | 7 |  | 9 | 3, 5 \%812 | 23 | 6 | 8.7 .185 |  |
| Ohin, Eotultern distriet |  |  | 92 | ...... | 70 | 215 | 1,001) 00 | 5 |  |  | 4,428 50 | 58 | 150 | 8,04105 | 14, 0 [1] 518 |
| Indinna ......... |  |  | 50 |  | 17 | 175 | 2, 10200 | 23 |  | 5 | 6il4 2 F | 121 | 18.5 | 5 5, 20 | 21, 41085 |
| Illinoty, mothers distriet |  |  | 17 |  | 3 | 294 | 3,000 00 | 23 |  | 28 | 11, 181 76 |  | 511 | 10,375 20 | 4,49863 149.4412 |
| Illinom, meththern diatriet |  |  | 3 |  | 14 | 86 |  | 15 |  | 4 | 116, 1787 | 24 | 31 | 1159 | 117.117 71 |
| Michigan, enstern dintrict |  | 2 | 5 |  | 21 | 12. | 1,985 98 | 38 |  | 11. | 5, C66 96 | 142 | 145 | 12.771 04 | 117.018 ${ }^{518}$ |
| Wheconsin, weateru distric |  |  | 4 | 3 | $\stackrel{1}{5}$ | 10 |  |  |  |  | 5 , ${ }^{\text {a }}$ | 1 | B | $\cdots$ | 12773 |
| Iowa ...... |  |  |  |  | 5 | 8 | 92919 | 4 |  |  | 923 93 | 7 | 7 | 3,287 48 | 3, 28758 |
| Minnemota |  |  |  | 1 | 8 | 15 |  | 1 |  |  |  | 7 | 8 | 3, | 1,073 53 |
| Kaniat |  |  | 4 |  |  | 19 |  | 1 |  |  | 83673 | 16 | 90 | 9,10300 | 1, 6217373 |
| Califormin, northern alatric |  | 2 | 6 | 1 | 175 | 230 | 1, 6ill 10 | 50 | 6 | 21 | 55,005 19 | 06 | 19 | 1,720 10 | 182,958 80 |
| Callfornts, nouthern distric |  |  |  |  | 1 | 1 |  | 1 |  |  |  | 1 | 1 |  |  |
| Oregon |  | 3 | 1 | 1 | 1 | 31 | 35000 | 3 |  |  |  | 25 | 36 | 32,567 77 | 8645 |
| Nerndin. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Wanbingtora Territory |  |  |  |  | 5 | 11 |  |  |  |  |  | 6 | 6 | 50000 |  |
| Utah Territory..... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Nebraska Teritory |  |  |  |  | 1 | 1 |  |  |  |  | 1,50170 |  |  |  | 1,30170 |
| Daknta Tertitory. |  |  |  |  |  | 6 |  |  |  |  |  | 6 | 6 | 6318 | 6348 |
| Colorato Territory.... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New Mixico Territory. |  |  |  |  |  |  |  |  |  | 1 | 70000 |  | 1 |  | 70000 |
| Arizona Rerritory... <br> Itlaho Territory |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Montma Territory. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Total. |  | 35 | 806 | 30 | 21,365 | 4,672 | 58, 10594 | 461 | 24 | 503 | 3,611, 75241 | 1,807 | 3,301 | 205,487 34 | 4,577,763 76 |

## REPORT OF THE SUPERVISING ARCHITECT OF THE TREASURY DEPARTMENT.

## Treasumy Departmant. Office of Sureivising Abchitect, September 30, 1866.

SIR : I have the honor to submit the following report of the work performed, and the expenditures made under the supervision of this oftice for the year ending September 30, 1866, with estimates for the ensuing year.

The operations for the past year have been principally confined to the repair, remodelling and completion of the different buildinge under the contiol of the department, and the preparation of plans for various buildings for which appropriations have been made, all of which it is hoped will be commenced carly next spring. Two are now being erected, viz: the United States branch mint at Careon city, Nevada, and the United States court-honge at Springfield, Illinois. Plans lave been prepared and are in course of preparation for the costomhouses at Porthand, Maine; Ogdensburg, New York; Cairo, Illinois; the United States branch mint at San Francisen, Califomia; the court-house and post office at Portland, Maive; the marine hospital at Chicago, lllinois; the extension of the custom-house at Bangor, Mnine; and for the remodelling and completion of the custom-house at Toledo, Ohio. Work will probably be commenced at Ogdensburg and Toledo this fall, and at other places carly in the spring. It was intended to commence operations at Cairo nad Chicago during the present season, but the delay in obtaining a title to the lots selected has prevented any further action by this office. It is hoped, however; that the difficulties will be overcotne and matters arranged before spring.

The remodelling of the custom-houres at Louisville, Kentucky, and Norfolk, Virginia, has been completed, and that of the court-house at Indianapolis, Indiana, and the marine hospitals at Cleveland, Ohin, and Chelaen, Massachusetts, commenced: Repairs more or less extensive have also been made on the following buildings, viz: custom-hnuses at Bath,. Maine; Boston, Massachusetts; Ballimore, Maryland; Buffalo, New York; Cleveland, Ohin; Charleston, South Oarolina; Chicago, Illinois; Cincinnnti, Ohin; Detroit, Michigan; Eastport, Maine; Erie, Pennsylvania; Galena, Illinois ; Georgetown, Diatrict of Columbia; Key West, Florida; Milwaukee, Wisconsin; Mobile, Alabama; Newark, Now Jersey; New London, Connecticut; New IIaven, Uonnecticut; Newburyport, Massachusetts; New Bedford, Massachneetts; New York, New York; Portsmouth, New Hampshire; Portland, Maine; Pensacola, Florida; San Francisco. California; Savannah, Georgia; Salem, Masanchmetts; llichmond, Virginia; Wilmington, Delaware; Wilmington, North Carolina; Wheeling, West Virginia; marine hospitals at Cincinnati, Ohio; Detroit, Michigan; Key Weat, Florida; Portland, Maine; San Francisco, California; and the courthouse and post office at Philadelphia.

The execution of the above has involved much labor, which has been greatly increased by the defective syatem of records previously in use, and the imperfect files of the office, there being uo plans of a large number of the buildings in possession of the department, and the principal portion of those on hand beling incorrect. Measures have been taken to remedy these deficiencies, and a syetern of records introduced that it is believed will furnish a complete history of the operations and expenditures of the office and of the property under its charge. Plans of all huildings under the departmeat are being prepared as rapidly as circumstances will permit.

The custody of the numeroas plats of real estate owned by this department throughout the country (other than light-house property) has been transferred to this oftice. Hitherto no general supervision was exercised over this vast property,
and the few weeks of experience since the introduction of this system shows how advantageous it will prove to the government.
The duty of providing accommodations for the officers of customs, including the renting of suitable buildingr, when necessary, has also been assigned to this office, which has materially increased its duties. Efforts have likewise been male under your instructions to accommodate the various officers of internal revenue throughout the country in government buildings. These, in many instances, have proved successful, and arrangements are now in progress whereby it is hoped that the number thus accommodated will be increased. The great amount of extra work thus added has rendered the labors of the past year peculiarly onerous, null though it is hoped (by the completion of the files and records) to materially reduce the labor, certain changes are needed for the proper and economical management of the business of the office.
A great difficulty has been experienced in obtaining the services of competent and experienced superiutendents, and as the actual cost of the buildings depends in a great measure upon their ability, encrgy and integrity, it will readily be perceived that a proper selection is of the utmost importance. The great amount of property under the control of this office nud the varions questions constantly arising which require a personal examination of the buildings, has couvinced me that the interests of the government would be best subserved by making this office a supervising one in fact, as it is in name, by dividing the country into districts and appointing competent professional men as resident architects in each, whose duty it will be to make the necessary examinations and reporte and to superintend the execution of the work within their districts. .I feel confident that as a matter of economy in salaries alone such an arrangement would prove more beneficial than the present system and must ultimately be adopted.
I regret to report that the custom-house building at Portland, Haine, which has been considered strictly fire-proof, was irreparably injured by the disastrous conflagration in that city, and must be rebuilt from the foundation walls. The total destruction of its contents was only prevented by the strenuous efforts of sone persons who were overtaken by the fire, and were unable to leave the building, where they barely escaped with thicir lives. The experience in this case has proved conclusively that sione and iron structures, however carefully constructed, offer no succeseful resistance to a large conflagration, and that all government buildings should be isolated by wide streets or open spaces. The selection of sites for the various buildings has not, as a general rule, been made with regard to the architectural necessities, but has been direeted by local preferences, or the views of persons incompetent to decide such questions. I cannot too strongly urge the importance of determiniug the architectural fitness of the sites, before purchases are made.
In' the preparation of plans for the various buildings I have endenvored to adapt the designs to the material adopted; the wants of the officers and the public; to the pecaliarities of soil and climate, and tho necessities of the various localities. I lhave also endeavored to attain the greatest permanency of construction, and the utmost economy consistent with the durability of the structures, but have in no case attempted an apparent economy at the expense of durability. I have avoided the repetition of style and design so common heretofure, that, while exhibiting a poverty of idea, has retarded instead of encouraged the cultivation of correct taste and a love of art, without effecting the slighteat saving, except in the labors of the designer. It may appear somewhat presumptuous to epenk of the present designs, but I venture to express a hope that they will be found to be more in accordance with the principles of architecture than those formerly prepared.
Before entering into the details of the operations on the various buildings, however, I deem it my duty to explain the causes of the large expenditura for
repairs, nearly the whole of which could have been avoided had suitable buildings been ericted at first.
Prior to 1853, at which time this office was organized, (though not recognized by law until April, 1864,) most of the buildings under the control of the department had been erected for other than government purposes, nud subsequently purchased. The buildings acquired since then have been, with but few exceptions, erected under the supervision of this office. Must have proved failures, and all exhibit an almost incredible lack of julgment and architectural knowledge; the more surprising us the acknowledged deficiencies of the earlier buildings were not remedied in those of later construction. Costly cut stone structures, with cornices aud gutters of galvanizel iron; granite porticos, with cast-iron capitals and entablatures; brick edifices, with elalionate dressings, ingeniously contrived to destroy the walls; roofs whose worthlessuess was acknowledged by the designer, by his providing in the specifications :hnt the ceiling of the upper story ahould be "covered with asphahtum, in order to cany off the water that might percolate through the roof;" nill these are but illustrations of the mode of construction adopted.
The late supervising architect, though celling attention to these defecte, took no measures to remedy them. He allopted a system of temporary expedients and cheap work that remedied none of them permanenty, but in effect continued the original errors, and under the guise of economy maintained a aystem of waste and extravagance. This I have tried to nvoid, and in repairing buildings, while taking every precaution to avoid a wasteful or injudicious expenditure of money, I lave endeavored to remedy all structural defects affecting the etability of the buildings, and to place them in enmplete and thorough repair. This plan, it is true, increases the immedinte expenditures, but $I$ am antiefied of the correctness of the system, and a few years will show this by the improved condition of the buildings and the diminution of the annual cost of repairs.
A large number of buildings and the appronches thereto were nleo lef in an unfinished condition, to the injury of the surrounding property and of the structures themselves. Steps have been taken to remedy this and complete the unfinished work.
'I'he purchased buildings have likewise been a source of great annoyance and expense, being, almost without exception, unfit for government purposes, bady constructed and ill-arranged. Of these a large number have been reconstructed at great expense, and many of the remainder must be remodelled or sold, the latter being preferable in most cases.

Arrangements have been made for the removal of geveral of the corrugated iron roofs and the recovering of the buildings with copper; the uee of slate being gencrally inexpedient on account of the great weight, the roof frames having been designed for metal coverings. The whole of these roofs will be removed as rapidly as possible with the means at the disposnl of this office. Meantime, temporary repairs have been authorized, which it is hoped will protect the buildings until the defects are remedied in a permanent manuer.
The hot-air furnaces have proved as worthless as the roofs, and have all been abandoned. In some of the principal buildings the furnaces have been replaced by hot water or stcam apparatus; the remainder are heated by ordinary stoves. The hot water has given general satisfaction, and after advertising for proposals, a contract has been awarded to Messrs. May ward, Bartlett \& Co., of Balimore, for heating the custom-house and marine lospital at Cleveland, Obio, with hot water, and to James P. Wood \& Co., of Pliladelphin, for heating the custom-house at Louisville, Kentucky, with their improved system of low-pressure steam. It is proposed to test the inerits of the differcit syatems for heating public buildings by experiment as to the efficiency and economy of each.
A constant source of annoyance and expense has been found in the bad
quality and excessive amonut of plumbing in the various buildings, in many cases so evidently unnecessary that it has been removed. Further reductions will be made, and this item of expenditure reduced to the lowest point.

I desire to recommend that jauitors be appointed in all buildinga, whose duty it shall be to keep them clean, protect them from disfigurement or injury, and report, without delay, the neccesity for repairs. I an confident that such a course would result in actual economy, besides an improvement in the appearance of the buildings; many of them being, in their present condition, quite diagraceful.

The marine hospitals at Ciucinuati, Ohio, Burlington, Vermont, and Charleston, South Carolina, and the United States wharf at Bath, Maine, have been sold at public auction, and though the prices obtained are less than the cost of the properiy, it is belicved that the sales have been advantageous to the department. Attempts have been made to dispose of the marine hospitals at Ocracoke, North Carolina, and Napoleon, Arkansas, but without success, the prices offired being merely nominal. In this connection I desire to call attention to the large amougt of unproductive property throughout the country that is neither of present or prospective value to the department, and would recommend the zale of the following, viz : old custom-houses at Alexandria, Virginia; New Haven, Connecticut; Sackett's Harbor, New York; Portsmouth, New Hampshire; and the old custom-house lot at Norfolk, Virginia.

## TREASUIIY EXTENSION.

The operations on the treasury extension, since the last report, have been confined to the completion of the approaches, fencing, and grading the grounds. The IIon. Secretary of State was unable to procure a satisfactory building for the accommodation of his departmeut until late in the season, when he obtained a lease of the new Orphau Asylum, on 14th street, which is being fitted for his use, and it is hoped will be occupied by the State Department in November, when the removal of the present building will be at once commenced, and, if possible, the foundation of the north wing laid during the present season. The delay in obtaining posgession of the premises has been a serious disappointment and will probably defer the entire completion of the building until 1868 . The preparation and delivery of the granite work for the building has, however, been continued, and nearly the whole has been delivered and paid for. A large quantity of broken stone for the concrete footings is on hand, as well as the stone for the fomdations and cellar walls. All the arrangements that can facilitate the work have been made, and the structure can be completed, with favorable weather, by the time stated.

Late in the fall of 1865 it was decided to adopt the plan of completing the approaches to the wegt frent by opening an avenue between the Executive Mansion and the Treasury Building, though it met with great opposition on account of the heavy grading, and the necessary removal of the trees. I believe the results have justified the decision and given entire satisfaction. Without it, it would have been impossible to have obtatined a correct idea of the grand and imposing appearance of the west front. This aveuue consists of a roadway filty feet wide, with sidewalks of ten and twelve feet, forming a continuation of $15 \frac{1}{2}$ strect along the weat and south fronts of the treasury building to Pennsylvauia avenue. In coustructing this roadway preference was given to Macadamizing in order to avoid noise as far as possible, and the work has been done in the most perfect manner with a bed of refnse granite and blue stone paving, covered with broken granite properly mixed with gravel. The sidewalks have been laid with machine-planed North river fagging, an article of recent introduction, aud possessing the advantages of great neatness and rapid discharge of water.

Entrance gates have been erected at each end of this avenue, so arranged as to make the whole width available when desired. These gateways have been almost entirely constructed out of the materinl obtained by the removal of the unsightly and ponderous masses of posts nud gates on lith street, which, while of no practical value, destroged the view of the south front of the building, as seen from Pennsylvania avenue. Considernble npprehension was expressed as to the effect of the change, but it is believed that the results obtanined in this case also justify the decision, especially as it was effected not only without cost, but at an actual profit; the cost of the rearrangement and renomal having been $\$ 5,17886$ less than the value of the materinl fur the new gatewny.

A neat, wrought iron fence, with granite base, has been crected between the avenue and the grounds of the Fxecutive Mansion, with a carriage entrance at the southern extremity. The gromnd between the avenue nad Treasury Building has been laid out in parterres of flowers, with white marble edging, and sodded walks. The effect of this novel nrrangement is extremely ngreeable to the eye, and has been much admired, while it possesses the ndrantuge of adding to, instead of detrncting from, the nppearnuce of the building. The fence separating these parterres from the avenne will be similar in character to that on the oppoaite side, excepting the substitution of granite for iron pists. The erection of this fence will complete the whole of the work nu the south and west fronts of the building and approaches, execpting the removal of the galvanized iron work, which was substituted by the late eupervising architect for the granite balustrade, without any nuhbrity. 1 cannot ton sirongly recommend the removal of this incongruous and paltry work, and the completion of the building in a manner consistent with the dignity and importance of the structure.

The fountain opposite the centre of the west front is furty feet in diameter, of superior workmanship nad is believed to be the finest granite basin in the country. The steps leading from it to the Executive Mansion nad grounds are of the same material and add much to its appearance and furtiali a convenient and speedy means of communication between the Executive Mansion, 'Lrensury, War and Navy Departments.

The grounds between the Executive Mansion and the Treasury building have for some years presented a disgraceful and chnotic mass of rubbish, refuse building materials, atables and outbuildings, nod small chelosures. It was decided after coneideration that as the larger portion of the danage done to these grounds had been caused by the former occupnucy of the sheds, buildinge, \&c., of the Truasury extension, that it was properly chargcable thereto as a necessary contingent expense of erecting the same. Plans were therefore prepared and approved by the President fir remedying theae injuriee, protecting the grounds, opening a new eutrance ( he old one laving been deatroyed by the grading of the avenne) and for obtaining an approach to the Treasury building from the Expcutive Mansion. It is believed that the utmost economy, consistent with the proper exceution of the work, has been observed, that the results have proved satisfactory, and that the nppcarance of the gronnds compares favorably with those of any in the country. The old nad disused atable, car-riage-houge, \&c., on the east front of the Executive Mansion has been removed, and a neat colonnade and baleony, communicating with the Enst Room, has been constructed of a portion of the old materials. The value of the remainder, it is believed, will prove ample to meet all the expense incurred. The principal portion of the grading on the Executive grounds lanving been done in connection with that necessary for the completion of the north wing of the 'lreqsury, has been effected at a nominal cost by using the soil removed from the latter to improve the neglected portions of the former. It has been somewhat difficalt to oecide in all cases whether the appropriation for the Ireasary extension was arailable for portions of the work absolutely necessary for the completion of the
whole, but it is believed that the interests of the government have in all cases been consulted, and no unnecessary expenditures incurred.

I desire to call attention to the importance of eatablishing the grade of the avenue on the north of the Treasury and Fifteenth street to the canal, and the grading of the same before the completion of the north wing. It is believed that a vast improvement can be made in the grades at slight expense, and steps have been taken to perfect a plan which will be submitted for your approval. In this connection I cannot too strongly urge the importance of fencing and im. proving the grounds south of the Executive Mansion, Treasury and Navy Departments. These are at present little better than a common, the trees therein being rapidly deatroyed. A plan has been prepared that would, with a comparatively small outlay, make them highly attractive, and would, from its central location, answer many of the purposes of a park quite as well, if not better, than those sites on the outskirts of the city that lave been proposed, and which would involve heavy expenditures.
The total amount of appropriations available for the Treasury extension, September 30, 1865, was
\$56, 07067
Amount of repayments during the year. 92, 81097
Additional appropriations duriug the year
500, 00000

There has been expended during the year the sum of.............. 340, 139 64
Of which amount $\$ 157,27067$ was for granite for the north wing, which has been delivered, nod which comprises nearly all that will be required; leaving a balance on hand, September 30, 18G6, of
$30 \mathrm{~S}, 74200$
Of the above expenditures there has been expended for labor and material furnished, not actually chargeable to the extension, and which has not yet been refunded, the sum of

100,33910
Making a total balance actually available at the date of this report of

409,08110

## CUSTOM-MOUSR, ALEXANDRIA, VIRGINIA.

This building is of brick, with cast-iron dressing, and is covered with a corrugated iron roof, and is much in need of painting, the iron being badly oxidized. It is proposed to paint the exterior of the building this fall, but the roof must be left until another season.

## CUSTOM-HOUSE, bANGOR, MALNE.

An examination of this building was made in August, at the request of the Committee on Commerce of the House of Representatives. It was found rtterly inadequate for the wants of the government, and plans were prepared for its extension which were approved, and an appropriation of $\$ 35,000$ made. It was deemed inexpedient to commence work this year, but arrangemente are being mado that it is hoped will ensure its completion during the coming season.

## CUSTOM-HOUSE, DOSTON, MASSACHUSBTTS.

This building has been thoroughly repaired, nt a cost of $\$ 8,607$ 40. The granite roof has been relaid, the cement having become damaged; the gutters have been lined with copper, the interior renovated, and the deficiency of light and ventilation in the rotundo remedied. The work las been well and cconom-
ically performed under the supervision of W. Halph Emerson, ceq., architect in charge. The building is now in good condition except the coal-vaults under the steps aud sidewalks, which were reconstructed in 1S63 and 1864, and though the general design was good, the execution was extremely defective.
This building is much too small for the wants of the custom-house, and is now occupied in addition by the assistant treasurer of the United States, for whinm it is desirable to find accommodations elsewhere, the present office lesing inadequate and inconvenient.

## CUSTOM-HOLSL, BALHIMORE, MARYLAND.

The old building or buildings (erected by private parties and purchased at very high prices by the government at various times) which form the Baltimore, Margland, custom-house, and post oftice has been very much out of repair for many years. The comrugated galvanized iron roof, which was put on at a great expense in 1857, in place of an excellent old slate roof, proved (like so many others) an utter failure. The old arrangement of the interior of the building also proved inadequate to the exigencies of the present service. Thorough repairs of the building, nad some alterations of the custom-house portion of it were authorized last summer and are now in progress. The work is progress ing satisfactorily under the superintendence of Jualson York, esg, and will be completed and the building placed in good condition before November next. When completed, all the civil officers of the government in Baltimore, except those of the judiciary, will be accommodated in the building, an arrangement greatly to the interests of the government and the convenience of the public.

## CLSTOM-HOUSE, CLEVET,AND, OHIO.

This building is being thoroughly repaired, excepting the roof, which, though of galyanized iron, will, it is hoped, last a few seasons longer, the work having been done in a better manner than many of similar construction. The work is being done under the superintendence of J. T. Morse, eqq.

## CUSTON HOLSE, CINCINNATI, OHIO.

This building is a stnall but elcgant and well-built frecstone structure, badly situated, and is much too small for the wants of the government. It was remodelled and repaired at a total cost of $\$ 66,76949$, including the burglarproof vaults and heating apparatus, and I believe that the doubts 1 expressed at the time ns to the propriety of making any great expenditure upon a building, so entirely inadequate for the purpose have proved well founded.
In view of the great importance of providing euitable accommodations for the rarious civil officers of the government in that city, I would strongly recommend the sale of the building, and the ercetion of $n$ suitable firc-proof atructure of sufficient size.

## NEW CLSTOM-DOLSE, CHARLESTON, SOUTH CAHOLINA.

This claborate and costly marble building was scarcely injured by the bombardment, having been struck only five times during its continuance. It was so far completed previous to the war, that by plastering and fitting the interior, it could be ased for the accommodation of the custom-house officers and asgistant treasurer, and it is believed of the officers of interual revenuc also. It is eatimated that with an appropriation of $\$ 25,000$ or $\$ 30,000$, the building coold be made arailable for those parposes, and $I$ cannot too strongly urge the impportance of making the expenditure as a matter of cconomy alone. A tenporary tin roof was put on some years since, and still remains in good repar. The basement story is used as a warchouse and appraigera' storas. The re
mainder of the building is empty, while offices are rented at high rates for the use of the various government officers in that city.

A proposal has been made by the city to improve Bay street, and straighten the line of the same. This plan, while it would take from the custom-house property somewhat more than it would add, is so great an advantage that I strongly recommend that the proposal of the city be accepted.

## OLD CUSTOM-HUUSE AND POST OFFICE, CHARLESTON, SOUTH CAROINA.

This building suffered terribly during the various bombardments; in addition to which it was old and of little value, and is now a mere wreck. Seteral applications have been made to the department to have it repaired, but it has been considered inexpedient to do so. The location is admirable for a post office and United States court-house, and I would respectfully recommend that an appropriation be obtained for that purpose.

> CUSTOM-IIOUSE, DUBUQUE, IOWA.

This building has at last been completed and occupied, though the fencing nud grading will not be finished until some time in October. It is well, and with the exception of the roof and gutters, durably constructed. It was injudiciously decided, from the same principles of false economy heretofore explained, to put on a tin roof, aud it was hoped by the late supervising architect that, in substituting a cast-iron gatter lined with copper for the galvanized iron originally designed, the difficulty would be avoided, but the experiment has not proved satisfactory, and the error must, at some future time, be rectified. The grounds are being properly fenced and graded, the sidewalks flagged, and the whole premises completed in a permanent and creditable manner.

## CLSTOM-HOLSK, (iALVESTON, TEXAS.

This building is a well-designed and elegant structure, but it is, unfortunately, built with cast-iron and pressed brick. The saline atmosphere corrodes the iron badly, and the building will require a large annual expenditure for paint that could have been avoided. The roof is worthless, and must be renewed during the coming winter, when the entire building will be painted and thoroughly repaired. The custom-house lot has never been fenced or the premises improved. This should be attended to at the same time.

- custom-iouse, GEORGLTOWN, b. c.

This building is of Quincy granite, with a roof and gutter of galvanized iron, which has been found a souree of constant expenditure for years. The diffculty has become so great that arrangements have been made to complete the cornice with granite, and put on a new and durable copper roof.

## CLSTOM-HOUSE, KEY WEST, FLOMDA.

This building has not been inspected since the date of the last report; but at the request and on the report of the collector of customs, repairs amounting to $\$ 1,015$ were authorized, and the building is reported in good repair.

## CUSTON-IIOUSE, HOUISVILLE, KENTUCKY.

This building is a large and costly cut-stone structure. It has been remodelled and repaired at a total cost of $\$ 16,050$, and has been so arranged as to necommodate all the civil officers of the goverument in Louisville in a satisfactory manner.

The office of the depositary has been provided with a ine burglar-proof vanlt, twelve feet six inches by ten feet six inches, and eight feet high, at a cost of
$\$ 5,500$. A heating apparatus has been contracted for with James P. Wood do Co., of Philadelphia, their proposal being deemed the most advantagcous, and the system of heating a gnod one. The lower or post office story needs some repairs, when the entire building will be in a creditable nnd satisfactory condition.

## CUSTOM-HOLSE, MODLLE, MIAMANA.

This is one of the most durable structures erected mader the supervision of this office, and is in good repair. The roof is of corrugated, gatvanized iron; but having been botter laid than in most other cases, mny last a few years longer. The principal part of the glass, and much of the sash, was destroyed by the explosion of the arsenal, but in'other respects the building was uninjured. This rendered immedinte repairs neeessary, and the building was accordingly put in good condition, at an expenditure of $\$ 3,500$. which it is believed was not an unreasonable price at the time. The building is at present in fair condition, though somewhat in need of renovation.

## CUSTOM-HOLSE, MDDLFTOWX, CONNECTICET.

The building was purchased in 1833, and is of little value and in a wretcbed condition. $\Lambda$ special appropriation of $\$ \bar{j}, 000$ for its improvement was made at the last Congress, and arrangements have been mnde to execute the work.

## CtSTON-ItOLSH, NOLFOI,K, VIRUINIA.

This building is a large and commodious structure. The interinr is well arranged, and the general effect of the exterior pleasing. It is, linwever, oue of the worst specimens of construction owned by the depariment. The exterior is of granite and cast iron, the capitals and cutablatures of the portico nud pilasters being of the latter material, and the workmanehip of the former being amongthe poorest $I$ have ever inspected. The roof is of galvanized iron, and should be replaced as soon as practicable. Large cisterns for the supply of the closets, de., Lad been constructed in the attic, that were a constant nad irremedinble sonree of damage and expense. These have been remored, and the closets located in the basement story. The upper story, previonsly unoccupied, has been converted into a commodious United States court-room and offices for the judiciary, and the interior of the building thorunghly repaired. $\Lambda$ cistern las been constructed for the supply of water, and ite premises placed in a creditable condition. This work has been effectively aud atatisfactorily performed under the enperintendence of Judson York, esq.

## CESTON-HOUSE, NEW ORLEANS, I OULSTANA.

The temporary roof of this immense and unsightly structure has agnia been covered with asphaltum. The work is, however, believed to be a creditable job, and is guaranteed by the contractor, the former covering laving proved worthlese. Other work is needed to make the portion of the building now occtpied habitable, though it is difficult to devise a remedy, so radical are the defects.

There has already been expended on this builling the sum of $\$ 2,956,244$. 54 , and if completed according to the original plans would cost not far from $\$ 5,000,000$. The only ostensible object of the designer and constructore seems to lave been to test, by actual experiment, the eustaning power of the soil of New Orleans. If so, the desired information appears to lave been obtained, the building haring already suuk upwards of two feet.

I would suggest a reduction of the height of the building to two nad a half stories, and the substitation of the vanling above the priucipal floor by iron beams and brick arches. In this manner the weight of the building would probably be less when completed than at preeent. I would; however, atrongly recommend the completion of the primeipal customs room, which can be donefor
a moderate sum. It is much needed, and when completed would be a handsome and convenient apartment, and is, with the exception of the main stair-case, (not completed,) the only portion of the building that in the least degree exhibits any, architectural taste.

## cisrom-horsf, gortsmouth, new hampshire.

This building is coustructed of Concord granite; and is a neat and well-executed specimen of masonry. It is in good repair, with the exception of the roof and gutters, which should be reconstructed as soon-as practicable.

## CLSTOM-hotse, POHTLAND, maine.

'Ihe present custom-house, post office, and court-house building was so severely injured by the recent destructive conflagration that it must be reconstructed from the level of the main floor. The building was being remodelled and repaired at the time of the fire, and the work nearly completed.

This building is much too small for the wants of the government, and it was therefore proposed to devote it to the use of the United States courts and post oftice, upon the completion of the new enstom-house, the erection of which has been zuthorized. Plans are in course of preparation for the reconstruction of the building as a court-house and post office, and work will be commenced early in the spring.

> NBw ccstom-house, forthand, maine.
'The great and stendy increase of the business of this city, and the inadequacy of the present building for a proper transaction of the business of the customs department was recognized by Congress in 1864; and an appropriation of $\$ 50,000$ made for the purpose of erecting a new and nore commodious building. No decided netion, however, was taken, and a further appropriation of $\$ 75,000$ was made at the last Congress, and anthority conferred on the Secretary of the 'Preasury to purchase additional land for a site. In pursuance of this authority the department has obtained the refusal of the remainder of the block on which the old custom-house building now stands, payment to be made upon the legal certificate of the correctness of the title being made by the Attorney General. Plans are in course of preparation, and it is hoped that work will be commenced carly in the spring

## custom-hocse, petemsburg, vinginia.

This building is much in need of a new roof, the present galvanized iron covering being of little value. Some repairs were made last summer, and the building thoroughly cleansed, it being in a filthy condition.

## CLSTON-IIOLSE, PENSACOLA, FLORIDA.

This building is reported to be in bad condition and much in need of repair. Investigations are in progress which will, it is loped, place the department in possession of relinble information.

## CUSTOM-hoLse, pittsiung, pennsylvania.

This building is one of the worst arranged and most inconvenient in possession of the government. The defects are radical; they cannot be remedied, and can be alleviated only at great expense. I would strongly recommend the sale of the property and the erection of a convenient building upon a suitable site.

## CUSTOM-HOUSE, HHILADBLPIIA, JENNSSLVANIA.

Extensive alterations of this building were male in 1864-'65, for the purpose of accommodating the assistant treasurer in the same, and for the general improvement of the building. Although these alterntions were not entirely fiuished, the whole of the building has been occupied since the summer of 1865 , when the work was suspended on account of exhaustion of the funds. An appropriation of $\$ 30,000$ was made by the last Congress for the settlenent of outstanding claims and the completion of the work. All the claims have sinea been settled, and a balance remains sufficient to complete the alterations, and work will be commenced thereon as soon as circumstanecs will permit. The basement story is used by the appraisers for the storage of merchandise, more especially of drugs, which impart to the coufined nir of the basement a very offensive smell, and the supply of cold air for the heating apparatus coming directly from this portion of the building, several rooms of the second story cannot be heated by the apparatus on account of the efluvia. This defect in the construction of the heating apparatus was not known to this office until last spring, and will be remedied as soon as the corpletion of the remainder of tle work is restmed. However, it would be desirable and adrantageous to the service if the use of the basement story, for storge, could be abandoned altogether.

## c:STOM-HOLSE, PLATTSHURO, NEW YOHK,

No inspection of this building has been made sinec the date of the hast report. The building is, however, reported to be much in need of repairs, includine a new roof. 'lemporary repairs will be made, and the building tlinroughly repaired as soon as practicable.

## CUSTOM-HOLSE, PROVIDENCE, HHOHE ISLANII.

Plans have been prepared for remodelling the second atory of the building. with a view to furnishing accommodation for the oflicers of the internal revenue, and also for the improvement of the court-room. A new till roof was put on in 1864; but, in accordance with the system of repairs then in vogue, the galvanized iron gutter was left, which is now out of repair and must be removed. This building will be repaired during the present season.

## CUSTOM-HOUSE, PLYMOUTH, NORTH CAHOLINA.

This building has been reported to the department as in nced of extensive repairs, but the amonnt has been so great that it has not been deemed expedient to incar the expense withont an inspection of the premises, which will be made as soon as practicable.

## CUsToM-HOLSE, RICHMOND, vInOHNIA.

I'his building was remodelled during the rebellion to suit the purposes for which it was used, viz., the confederate treasury department. The building was also somewhat injured during the conflagration, most of the fine plate glass in the windows laving been destroyed. The building has been restored to its former condition and temporary repairs made. It is proposed to complete then during the coming spring.

## CUSTOM-HOUSE, SAN PRANCISCO, CALIFORNIA.

This building was erected in 1852-'53, at a cost of $\$ 783,786$ 79, on laud made by filling in the bay, nnd, as might havo been foreseen by practical men, the attempt to obtain a solid foundation proved a failure. Piles were driven down sixty feet without finding any more stable foundation than a quicksand,
yet that amount of money was wasted in the futile attempt to erect'a permanent structure upon such a treacherous soil, when suitable property, with an unexceptionable foundation, could have been obtained within two squares. The building is scriously fractured, and must, before many years, be rebuilt, when it is hoped a suitable site will be selected.

## CUSTOM-IIOLSE, SAVANNAH, GEOHGIA.

This building was crected in 1845-'4S, and though scarcely in accordance with modern taste, is a well constructed and durable building. The exterior is of granite, and the roof is a peculiar construction of galvanized irou, apparently durable and well adapted to a southern climate. The entire structure is much in need of thorough repair. The post office is located in the basement story, and is as inconvenient and unfit for the purpose as can well be imagined.

## CLSTOM-HOLSE, S'R. LoUIS, MISSOURI.

This building is utterly unfit for the purposes for which it is used, and I would, strongly recommend its sale, and the erection of a suitable building of sufficient size to accommodate all the civil offices of the government at St. Louis. The office of the assistant treasurer of the United States is located in the basement and is wholly unfit for the purpose. Efforts have been made to rent a suitable oflice for his use, but so far without suecess.

## CUSTOM-HOUSE, TOLEDO, OHIO.

Plans are being prepared for the completion of this building, fencing and grading the lot, and the reconstruction of the roof and cornice, which will, it is believed, not only improve the appearance of the structure, but render it as convenient as it can be made without a total reconstruction.

## CUSTOM-Holsk, wILMINGTON, NORTH CAROLINA.

This building is of ordinary constraction, is badly built, and worse arranged, and in no sense suitable for a post office, or for any government parposes. I would recommend the sale of the premises and the leasing of suitable buildings for the various officers of the government if they can be obtnined on reasonable terms. The property is well adapted for mereautile purposes, and would undoubtedly realize a fine price. Considerable repairs have been made, but if not sold, I should advise the removal of the present copper roof and the substitution of a good tin covering, which is rood enough for the building, and could be done for less than the value of the old material.
mathine hospital, burlington, vermont.
This building was erected in 1856-'58, at a cost of $\$ 39,364$ s0, and was never occupied, there being no use for a building of that character at this point. It was sold at public auction, under authority of the act approved April 20, 1866, to the managers of the Home for Destitute Children, for $\$ 7,000$, they being the highest bilders.

MARINE HOSPITAL, CHARLESYON, SOUTH CAROLINA.
This building was almost destroyed during the siege, and being originally of little value, it was deemed advisable to offer it for sale, and it was accordingly sold at public auction, to the commissioners for the relief of freedmen, for \$9,500.
marine hospital. chel.sea, massachusetits.
This building was erected in 1855-'58, of pressed brick, with elaborate castiron window and door dressings, belt courses, cornice, and verandahs, with a roof and gutter of galvanized irou. The condition of the building has been, ever since its completion, a constan' source of complaint. The roof appears to
have never been water tight, while in severe storms the walls have become saturated with the water that was conveyed into then by the ingeniously bad construction of the dressings. It has been found necessary for the preservation of the building to remove the cast-iron, and substitute belt courses, window and door dressiags, and cornice of granite and brick work. A slate roof in the Mansard style is also in progress of construction, which will greatly improve the appearance of the building and provide the additiounl necommodntions so much needed. The estimated cost of the improvements is $\$ 40,000$, and it is believed this will prove sufficient. The work is progressing in a very satisfactory manner, under the supervision of W. Ralph Emereon, esq., arehitect in charge.

## 

This building is now being remodelled and thoroughly repaired, under the superintendence of J. F. Morse, esq., including a new tiu roof and copper gutters. A hot water heating apparatus is also being constructed, and it is believed on the completion of the work, that the hospital will compare favorably in comfort and convenience with any belnuging to the government. The property is admirably located, and though much urglected is capable of being made with comparatively little expense, an agrecable home for the sick, and an ornament to the city.

## MAMANE HOSPJTAL, PORTLAND, MANE.

This is a durable and convenient structure, well adepted for hospital parposes. It was originally constructed with n galvanized iron roof, which has sipee been replaced by a eubstantial eovering of slate. The building has been thoroughly repaired and repaiated at $n$ cost of $\$ 1,200$, and is now in good condition.

## MarINE HOSPITAL., LotISVII.IE, KENTUCKY.

This hospital is admirably located, the groumds being spacious nad beautiful. The building has, however, been abandoned as a hospital, in consequence of the absence of drainage. I cannot too strongly recommend that the building should be placed in thorough repair and again occupied.

## MAANE HOSPITAL, NATCHEZ, MISSISSIH户.

This building is finely located on a commanding bluff overlooking the Missis* sippi river for miles, and is in good repair. I would urgently recommend the concentration of the marine patients on that river, as far as is practicable in this hospital, it being, in my opinion, by far the xnost suitable and dessirably located of any on the Mississippi.

## MARINE HOSPITAL, NAPOLEON, AHKANSAS.

This building is situated on a point of land near the mouth of the Arkansas river, that is steadily washing a way. To such a degree has this proceeded that the destruction of the building is but a matter of time, and as an consequence the building cannot be sold for more that a nominal price. It is at present occupied by the postmaster, who uses a portion as an office, nud as agent for this department collects the rents acerving from the rental of the remaining portions.

## MARINE HOSPITALI, NOLFOLK, VIRGINTA.

This property is valuable for commercial bat not for hospital purposes. The building is of little value, and in its present condition worthless. I would recommend the sale of the property.

## MARINE HOSPITAL., NETV ORLGANS, LOUISIANA.

This immense building is of cast iron and is unfinished, though a large amount of work was dose by the quartermaster's department to fit it for a mili-
tary hospital, ineluding the erection of a fine brick kitchen, and the flooring of the entire building. It is much larger than the present or prospective wants of the port would justify. The average number of patients at this point is one hundred and fifty, while the buidding can easily accommodate five hundred, and has during the war furnished necommodations for eleven hundred at one time. The building is at present occupied by the Freednen's Bureau.

## MAIRNE HOSPITAL, OCRACOKE, NORTI CAROLINA.

'This building is of no use to the department, and has been offered for sale, but as the highest proposal received was but $\$ 750$, it was declined, and the premises remain in charge of an agent.

COLRT-MOLSF, BALTIMOHE, MARYLAND.
The accounts of the contracters, for the settlement of which $\$ 109,000$ was appropriated by Congress, hiave been adjusted, and the sum of $\$ 54,85979$ paid them as a final settlement of all clains, the contractors reserving only the right to apply to Congress for such damages as it might deem proper, the department being prohibited from making any payment on that account.
This is believed to be a fair adjustment of all claims that could be admitted under the law, but it is proper to say that the contractors undoubtedly suffered some loss by the suspension of the work in 1S61-'62, by order of the department, for which, it appears to me, a fair allowance should be made.
count-hovse, indianarolis, indiana.
An appropriation of $\$ 8,000$ was made at the last Congress for the purpose of fencing, grading, and paving the premises. It has also been deemed advisable to replace the galvanized iron roof and gutter by copper and stone, and to place the building in thorongh repair. Arraugements have likewise been made to accommodate the officers of internal revenue in the building at $n$ trifing expense. The work will probably be completed by November next.

## COURT-HOLSE AND POST OFFICE, PHHADDELPHIA, PENNSYLVANIA.

The property now forming the Pliladelphia post office and court-honse was purchased in isfo. Elaborate desigus for constructing a new granite building on the site were prepared in this office during $1860-61$, but were not adopted, and, finally, the old buildings were remodelled. They are not fire-proof, and are of cheap construction. The accommodations for the post office are gond, but those for the judiciary, though ample, are very inconvenient. The portion of the building occupied by the eourts was never properly finished, and seems to have been much neglected. At the request of the Secretary of the Interior the building was inapected by the assistant arclitect, Mr. B. Oertly, last spring, and the repairs suggested by him authorized. The bad condition of the edifice is principally charreable to its defective construction, and cannot be permanently remedied. The repairs were made during the past summer, the building thoroughly renovated and repainted, and is now in good condition.

## COLRT-HOUSE, SPRINGFIELD, ILIINOIS.

Plans were prepared for this building and the work commenced in May, 1866. It has progressed slowly, but has been well done. It is expected to complete the basement story this season, and arrangements will be made that it is hoped will insure the completion of the building during the next year.

## NEW BRANCH dIINT, SAN FRANCTECO, CALIFORNIA.

Plans have been prepared for this building but, in consequence of the difficulty in obtaining a suitnble site, no further steps have been taken. I cannot

- however, too strongly urge the importance of a decision at the carliest moment, the present building being entirely uofit for the purpose.


## BRANCI MIST, CARSON CITY, NEVADA.

Designs were prepared and approved and the work commenced on this building in June, 1866 . It is progressing rapidly, and, though the prices of labor and material are much higher than was nuticipated, no doult is felt ans to the completion of the building during the coming year within the anount of the appropriation.

## REVENUE STATUS, STATEN ISLAND, NEW YOAK.

The claims of the contractors for the work on these premises, for the anttlement of which $\$ 29,000$ was appropriated by Congress, have been adjusted by the payment to them of $\$ 14,267$ dS, in full of all demands, and this unpleasant controversy closed. The sed-wall, the principal item of dispute, was rejected entirely. The wharves were scrinusly damaged during last winter and spring, and they are now being raised and strengthened under the supervision of Joseph Lederle, esq., resident engineer of the light-home department, who has been authorized to make the necessary repairs.

I desire to call special attention to the great importance of crecting anitable buildings for the appraisers' stores at the ports of New York, l3oston, and Philadelphia. The rents now paid in the former places are enormons and inerease at the termination of each lease. All efforts of the department to nbtainsuitable accommodations at a lower rate have been unsuceessul, there being very few buildings suitable for the purposes required. I cannot too strongly urge the importance of erecting convenient fire-proof buildings in these citios as a matter of necessity and economy.

At the date of the last amual report I was absent on a tour of inspection of the various public buildings in the south, the results of which are embodied in this report. The buildings were in much better condition than was nuticipated, and though in need of some repairs, were not seriously injured. No expenditures have been made in this section, execpt those absolutely neceseary for the preserration of the luildings.

Appended hereto are tables showing the total cost of each building up to the date of this report ; the amount of nppropriations nvailable September 30, 1865, and at this date; also a statement showing the amount expended on each building from the appropriation for repairs and preservation during the past yenr. In the preparation of the first table much labor has been expended, no complete and accurate record having been in existence. It is, however, believed that it will be found correct in every particular.

In submitting this repori I deem it my dinty to call attention to the valuable aervices rendered by the assistant architect, B. Oertly, earp, and Samuel F. Carr, esq., chief clerk, and to express my gratification at the general correctness and efficiency with which the elerks and draughtamen attached to this office have performed their duties.

All of which is respectfully submitted.
Very respectfully, your obedient servant,

A. B. MULLETT, Supervising Architect.

Hon. Hugh McCulloch, Secretary of the Trcasury.

A.-Tabular statement of eastom-houses, marine hospiluls, court-houses, post ofices, hranch mints, or., under the charse of the Treasury Department, cxhihiting the cost of site, contrace price of construction, total cost of work to Scptember 30, 1SG6, fr.

A.-Tahular statement of custom-houses, marine hospitals, court-houses, post offices, branch mints, fe.-Continued.

| Nature and location of the work. | Purchased or buill. | Cost of sito. | Date of purchase. | Cont'et price of construction. | Total cost to Sept. 30, 18tit. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Key West, FIn ......... ..... | Purchased | \$1,000 00 | July 26, 18:33 |  | 83,699 70 |  |
| Kennebunk, Mo ......... .... | Purchased | 1,575 00 | Nov. 19, 18.5 |  | 1,84196 |  |
| Louisville, Ky.. | Built | 16,000 00 | Oct. 7,1851 | \$148,158 00 | 278, 899 75 |  |
| Milwaukeo, Wis | ...do. | 12,200 00 | Felb. 16, 185 | 79,870 00 : | 17, 005 5, |  |
| Mobile, Ala., (old) | Purchased.... | -16, 30000 | $\overline{\text { Oct }} 13,18: 50$ | …........... | 19, 67a 07 |  |
| Mobile, Ala., (new) | Puture ........ | 12,500 3,500 3,500 | Oct. 13, 1851 Feb. 8,1833 | , | 308, 650938 | Irices in detmi. |
| Middlotown, Ct. | l'urelinsot. | 1:1,500 1,00 | Feb. 8, 1838 Fub. 8 , 18,2 |  | 29.f, 90099 |  |
| New Orlenns, La |  | 1......... | F.......... |  | 2,950, $2+151$ | Gitt from municipulity a build'g by gov't. |
| Newark, N. J.... | do | 80,000 00 | Mny 30, 185\% | 75,91871 | 162, 6181 00 |  |
| New Jondon, Ct | 1urchaset | 8,40000 | Feb. 18, 18:83 |  |  |  |
| Now IJaven, Ct., (old) | $\because \mathrm{flo}$. | \%,38188 | Jan. ${ }^{\text {J, }}$, 1818 |  |  |  |
| New llaron, Ct., (new) | 1nilt .... | 4i, 3 , 1000000 | June 1, 180, | 85,100000 | 190, 1205 |  |
| Newport, IR. I.. | Prurchasel | 1,400 00 | Sept. 29, 1883 |  | co, mio eo |  |
| Newhtryport, Mas | . 10 | 3, 8100000 | Aug. 9, 1883 |  | 29, mat 18 |  |
| New Hedtori, Mras. . . | c.ilo | 1,90000 270,400 | April 18, 1833 Jaut ${ }^{\text {d, }} 183$ |  | 1, 168, 71175 | Haill by fovermurnt ; now sulbetreasury. |
| New York, N. Y., (old). | Philt ..... | 270,00000 $, 000,00000$ | Jan. 9, 183 |  |  | Fonuerly Merchants' Exchnogro |
| New York, N. Y., (new). | Purchased | , 000, 000000 | Aprila, 186: | 77,25\% 00 | 1, 152, 10is 93, |  |
| Portsmonh, N. ${ }^{\text {IIM., (old) }}$ | Purchaseel | -3, 90000 | Aug. 17, 1817 |  | E, 06000 |  |
| Portsmonth, N. II., (new) ...... | Ihullt ...... | 19,500 00 | Juno 90, 185\% | 84, $-3 \rightarrow 96$ | 16is, (in) 908 | No record. |
| Portland, Mie, (old). | do |  | $\overline{\text { July }}$-18, 18.4 |  | 20, 2 , | Bailt on sito of building deatroyal ly firo |
| Portland, Mo., (new). | - do. |  | Juty i, ${ }_{\text {Jnly }} 18.1808$ |  | 1ut, Ir3 : 5 | in $18 . \mathrm{J}$. |
| Peterslunrg, Fa | do | 15, 61000 | Juy 12, 1803 |  | 10, 保 d 3 | A ${ }^{\text {a }}$ (uited from Epuln. |
| Pexsacola, Fla................... | Iurehase | *25, 000 00 | Aug. 27,184 | $\cdots, 151$ | miditut :3 | I'urchased Linited Stutes lank nut situ. |
| Piltaburg, Pa........................ | 1 built ... | 10, 2.9300 | Sopt. 7 tess | m, six 00 | 116,698 36 |  |
| Hattshurg, $\mathbf{N} . \mathbf{Y}$ | ...do...... | 5. 00000 | Nov. 23,1856 | 12, 30.548 | $71 . \sqrt{50} 17$ <br>  | Sow nsed as a murchonme |
| Providence, 11. I., (eld) ......... | Purchusad... | 10,50400 40,000 4 |  | 151,000 00 | $222,51716$ |  |
| Providence, IR. I., (now) ....... | Puitt ........ | 40,00000 $-2,50600$ | Dec. 1in, 18, | 101,000 | $\because, 90230$ |  |
| Plymouth, N. C................. | Pureliased Buit | 2,500 61,000 00 | Dec. ${ }^{\text {Mar. }} 16,189$ M | $\cdots$ | 900,404 47 |  |
| San Francisco, Cril | . . . $\mathrm{dr}_{2}$ | 150, 00000 | Scpt. 5, 184 | 400, 000 00 |  |  |
| Sanlusky, Ohio. .... ........... |  | 11,000 00 | Nov. M, 1E.4 | 4, 70, 10 | 73, fly ${ }^{\text {de }}$ |  |


| Suvanunli，Ga | ， |
| :---: | :---: |
| Salem，Mnss | Parchased |
| St．Louls，Mer． | Built ．． |
| Toledo，Uhio． | ．．．do． |
| Wilmiogton，N．C | ．．．．do． |
| Wimingion，Dut． | ．．．do．． |
| Wicusset，Mo．． | Purchascd |
| Wheeling，W．Va | Built ．． |
| Waldoburo＇Me．．． | ．do． |
| mabint itosiditate． |  |
| Hurlington，Vt． | 13itt |
| Hurlitygon，Ind | do |
| Chelsea，Muss | do |
| Cincinnati，Ohio． | do |
| Charleston，S．C | ．${ }^{\text {do }}$ |
| Cioveland，Ohio | ．．．．dia |
| Detroit，Mich． | ．do |
| Evansvilie，Ind | ．do |
| Ginlena， 111. | ．．．do．．． |
| Key West，Hat | Purchased． |
| Lauis ville，Ky | Hailt ．． |
| Molile，Ala．． | ．．．．do |
| Natchez，Miss | ．．．．do． |
| Napolcou，Ark | －．．do．．．．． |
| Notfolk，Va ．．．．． | Purchased <br> Hnilt |
| Now Orleans，La Ocracoke，N．C． | Hnilt ．．．． Parchased |
| Pittsburg，Pa． | 13tilt ．．．． |
| Puducah，Ky | －．．．do． |
| Porthand，Mo | ．．．．do |
| St．Mark＇s，Fla | do |
| San Francisco，Cal． | ．．．do |
| St．Lauis，Mo．． | do |
| Vickslurg，Miss | do． |
| Wilmington，N．C．．．．．．．．．．． count－houses，ETC． |  |
| Bnltimore，Md． | －．．．do． |
| Indinunpolis，Ind． | do |


| 20，725 90 | Dee．16，164．3 |  |
| :---: | :---: | :---: |
| 5，0\％0 00 | June ${ }^{4} 3,1818$ |  |
| ： 6160000 | Oct．31，1851 | ： 346,10907 |
| 12， 01000 | Nov．29，1N04 | 4，\％0才 10 |
| 15， 60000 | Mnt．！ 1819 |  |
| 3， 00000 | Nov． 26.1002 | 20， 83100 |
| 2，0100 00 | Nor．3，184 |  |
| 40，500 00 | Nor．29，185： | 80，150 07 |
| 2，000 00 | Nor．0，1820 | 15,80010 |
| 1，750 00 | Sept．10，103\％ |  |
| 4，500 00 | Jпn．40，18：6 | 15，988 01 |
| 60，000 00 | －－18， 18 | 329，185 39 |
| 36， 010000 | Jan．18，18， | 106，42． 07 |
| 5，600 00 | $\square-1828$ |  |
| 12，0050 00 | Oct．11，18：37 | 20,00000 |
| 23， 101000 | May 10，1855 | 61，637 12 |
| 6， 00000 | April 29,1883 | 40，000 00 |
| 5，05900 | Aug．20，182t | 6，868 00 |
| 1，500 00 | Scpt．10， 1833 |  |
| 6， 00000 | Nov．3， 1842 |  |
| 4，000 00 | June 20， 1848 |  |
| 7， 00000 | －－， 1818 |  |
| 3，000 00 | Sopt．15， $18: 37$ |  |
| ＊7，404 97 | －－，38：3！ |  |
| 12，000 00 | July 23， 18.5 | 429，395 70 |
| 8,92707 | $\text { Sept. } 7,1844$ |  |
| 10，25：300 | Sept．7，1842 <br> Dec．27，18．12 |  |
| 1,00000 11,000 | Dec．27，18．42 <br> May 30，18＂̃ | 66，200 00 |
|  |  | 16，24．100 |
| 4，500 00 | Mar．28， 1854 | 67，021 02 |
| 6，500 00 | Mar．3，1857 | 28，963 95 |
| 50，000 00 | Mny 30，1859 | 112，808 04 |
| 17， 16000 | Jan．26， 1856 | 98，083 79 |


| 177， 650 ：3 | Built an site of old buidling． |
| :---: | :---: |
| Ris， 414 |  |
| 307， 3818 |  |
| －rimind 11 |  |
| Bi，us： 75 |  |
| 小里， 4.7815 |  |
| H，178 15 |  |
| 118，54 13 |  |
| 22．e04 lia |  |
| 30，361 80 | Sokt July 16，12tin， |
| 49， 3068 |  |
| 299， 400 16 |  |
| 216，834 77 | Sold July 12，JE6A． |
| 49， 42478 | Sold July 19，ichi． |
| 103， 67036 |  |
| 103，801 61 |  |
| 65.8045 |  |
| 53， 81953 |  |
| 32， 25631 |  |
| 61，60： 02 | Built by govrnment． |
| 58， 51000 |  |
| 66， $783 \times 37$ | Iuilt ly govermment． |
| 62，431 02 | Hailt br govermment：used ns phat offies． |
| 9，510 01 |  |
| 527，931 34 |  |
| 0，227 07 |  |
| 60，985 03 |  |
| 63，458 41 | Bnilt by gov＇t．Destroyad by fre 18\％2． |
| 104， 54786 |  |
| 25，758 00 | Built on government reserve． |
| 230，700 51 | Prices in detail． |
| $\begin{aligned} & 87,69673 \\ & 72,27516 \end{aligned}$ | Ceded by War Dep＇t．Juilt ly grov＇t． |
| 43,8874 |  |
| ．205，176 97 | － |
| 190，090 30 |  |

A.-Tabular statememt of custom-houses, matrine hospitals, court-houses, post offces, branch mints, ic.-Continued.

H. -Tabular statement of chstom-honses, marine hovpitals, court-houses, post offices, branch monts, ant other public buildings under charge of the Treasury Department, for which appropriations zocre acailable Septemier 30, 1S65, the amount appropriatcel by the thirty-ninth Congress, first session, the amount expended during the current year; the anount available September 30,186G, and the additional approprsations required.

13.-Tabalar statement of custom houses, marine hospitals, \$r.-Continued.


| San Francisco, Cal., (new). | 300,000 00 |  | 300, 00000 | 2340 | 299,971 60 |  | No site. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carson City, Nov................... | 100,000 00 |  | 98, 85700 | 4, | 73,753 00 |  | I3uilding commenced. |
| Dalles City, Oregon................. | 100,000 00 |  | 100, 000100 | 978 | 90,621 05 | ............. | No site. |
| Miscelinaneous. |  |  |  |  |  |  |  |
| - Capitol, Washington Territory | 30,000 00 |  | 19, !15 00 |  | 19,915 00 |  | Liminished. |
| \% Penitentiary .......do............. | 20,000 00 |  | 0,940 00 | ......- | 9,0.010 00 |  |  |
| Capitol, Now Moxico . . . . . . . . . . . | 110,000 00 |  | 54, 1.1880 |  | 50, 14882 |  |  |
| Staten island ...................... | 156, 20000 | 20, 000 00 | ...... .... | 14,964 4 | 14,7\% 6\% | ............. |  |
| Fire-proof building in rear Treosuy departmont. | $\pm 00,00000$ |  |  |  |  |  |  |
| 'Ireasury oxtension................ | 4,411,000 00 | 506,000 00 | 36, 8:77 ${ }^{2} 7$ | -83, 01031 | 3001,72790 | .............\| |  |

C.—Tabular statement exhibiting the amount of cxpenditures authorized or made from the appropriations for repairs and pureservation of public luaildngs, fe., during the year ending Scptember 30, $1 \mathrm{SG6}$.

| Nature and location of the work. | Amonnt c:pended or nuthorized. | Natac nad location of the wrat. | Amount expended or atuthorized. |
| :---: | :---: | :---: | :---: |
| clistom-houses. |  | 15 |  |
| Bat | 858650 | R: | 370011 |
| Boston, M | 1, 0168 | Salem. Masancha | 24000 |
| Buffalo, Now York | 31750 | Sandusky, Ohio | 8500 |
| Belfast, Maine | 50 c 0 | Savanmah, Geor | E10 0 |
| Baltimore, Maryl | 11,889 9i | San Francisro, Californ | 1,3:30 12 |
| Cincinnati, Ohio. | 2,305, 31 | Toledo, Ohio | 90.0 |
| Cleveland, Ohio | 4,32495 | Wilmiugton, Delawn | 4590 |
| Chicago, Illinois | 1,039 25 | Wilmiugton, Dorla Carolina.. | 1,197 15 |
| Charleston, Sonth | 17500 00 | mimist, horsitals. |  |
| Dubuque, Iowa. <br> Ellsworth, Maine | 50000 |  |  |
| Eastport, Maine | 1, 480 75 | Cincimmat, Ohio | 90990 |
| Erie, Pennsylynni | 925 (0) | Cleveland. Ohio. | 2,34120 |
| Galena, Illinois. | 10000 | Chicaro. Illiunis | 3923 |
| Key West, Florida | 2,015 70 | Detrof, Michi | 1,603 ${ }^{46}$ |
| Louisville, Kentucky | 3,350 00 | Kay West, Florid | 1,950 00 |
| Middletown, Connect | 6350 | Lonisrille, Kentur |  |
| Milwanke, Wisco | 3314.5 |  | 1000 |
| Mobile, Alabama, ...... | 4,000000 102006 | Portand, Maine..... | 1,310 1,200000 |
| Newport, Mhode Istand........ | 10206 <br> 350 <br> 00 | Pitalug, Ponnaylvan San Franciso, Caifor | 1, 280 |
| New Haren, (new, ) Connecticut | 4000 |  |  |
| New London, Connecticut. | 7500 | co |  |
| Mor York, New York. | 81300 | Indinmapolis, India | \%,3n2 50 |
| Newark, New Jersey | $22^{2} 00$ | Philadelphia, P'unsylvania... | 1, 185, 00 |
| Norfolk, Virginia.-: | 5,2087 |  |  |
| New Orleans, Lnuisia Oswefo, New York. | 8,117 53 | Sub-lressury, Now York | 230 |
| Oswrigo, New Porthod, Maine. | 2, 8.2070 | Gorernmeni buildings, Santa Fé. New Mexico | 9,000 00 |
| Pittsburg, Pennsy | 43501 | Staten Islam warchoraes and |  |
| Petersburg, Virgin | 1,000 00 |  | - 2,394 617 |
| Pensacola, Florida | 50000 | Alvertising and miscellancous. | 1,60093 |

## D.-Expenditurcs made and authorized from the appropriation for furniturc and repairs of furniture for public buildings for the year criding September 30, 1806.

| Nature and location of the work. | Amonnt cxpended or authorized. | Nature nod location of the work. | Amomint expended or nuthorized. |
| :---: | :---: | :---: | :---: |
| ctstom-hotses. |  | custom-houses. |  |
| Bath, Maine. | 8.000 | Ogdensbarg, New Yotk. | \$600000 |
| Boston, Massachusetts | 1,2659 86 | Providener, Mhode Island.... | 14.00 |
| Buffulo, New York. | 94750 | Philadelphin, Pennsylvania... | 22500 |
| Clincinnati, Obio.. | 120.00 | Pittaburg, l'ennsylvania. .... | 12580 |
| "Dubuque, Iowa | 3,949 20 | Peteraburg, Virginia .......... | 6110 |
| Eastport, Maine................ | ${ }^{263} 67$ | Savanab, Georgia.............. | 2,123 60 |
| Edgarton, Massachusetts....... | 19450 | manise nosmtal. |  |
| Galveston, Texas ................ | 11800 600 | Portand, Maine...... | 12060 |
| Lonisville, Kentueky .......... | 2,93100 |  |  |
| Mobile, Alabama | 61600 | *Baltimore Maryland. | 11,044.43 |
| Newport, Rhode Island ........ Norfolk, Virginiz............ | 15000 21400 | Philadelphia, Pennsylcania... | 43450 |

## REDORT OF THE LIGHT-HOUSE DOARD.

## Treasuny Department, Office of the Light-holse Board, <br> Washington City, October 16, 1866.

Sin: I have the honor reepectfully to submit a report of the operations and condition of the light-house establishment for the year ending September 30, 1S66.

## FIRST DISTRICT.

The first light-house district extends from the northeastern boundary of the United Slates to Hampton harbor, New Hampshire. The service in this district has been well attended, and the various aids to navigation have been maintained in a condition of higlr efficiency.

The light-stations generally are in excellent condition, needing only some repairs and renovations of minor importance and inexpensive in claracter, which will be attended to as opportunity offers.

The various fog.bells, established for the guidance, during thick weather, of mariners along this rocky and dangerous coast, have rendered as useful service as their character would permit. The board, howerer, being impressed with the necessity of erecting some apparatus capable of producing more effective signals, applied for and obtained, at the last session of Congress, an appropriation for establishing at the outlying stations such improved apparatus as careful scientific research and experiment might indicate as best adapted to the purpose.

I'o this end the board has directed its closest attention; but the practical difficulties to be overcome are such that it has not yet arrived at a definite conclusion. It is, however, encouraged to hope that before the close of next season to have established such asystem of ear-sigualsas will meet the requirements of commerce.

The buoyage of the district has received its full share of attention; and though attended on this coast with more than ordinary difficulties, it is believed that the wants of navigation have been, as far as possible, complied with. The loss of buoys by ice is very considerable, requiring constant watchfuluess and heavy expenditure to keep the stations properly marked. A large iron buoy belonging on Mue-and-Gry Rocks, entrance to Portland harbor, having been removed by some cause from its station, was recovered by private parties, taken into port, and an extravagant claim for salvage set up. The propriety of the claim being resisted by the board, the property lias been libelled in the United States distriet court, and judgment given for the claimants. A recoguition of the right on the part of private partics of libelling government property would, in the opinion of the board, establish an inducement to evil-disposed persons to Bet buoys adrift in order to secure pecuniary profit.

The steatm tender provided for the district has proved herself a most valua: ble anxiliary for the prompt performance of duty, and the board hopes that, after some little further experience, this branch of the service will be reduced to a syetematic and rigid economy.

The board regrels to report a very heary loss incurred by the light-house establishment in the destruction, by the great fire in Portland on the fourth of July last, of the offices of the inspector and engineer of this district, together with all the archives, papers, and iustruments, rendering for some time the discharge of the duties a matter of unusual delay and labor.

## seconn district.

The second district embraces the coast from Hampton harbor, New Hampshire, to Gooseberry Point, Massachusetts.

The various aids to navigation in this district are reported to be in a state of usefulness commensurate with their character.

Nearly all of the light-houses in this district have been overbauled and put in ass good order as circumstances would permit, most of them requiring slight
and inexpensive renovation. A few cases of requisite repair of unimportant character yet remain unattended to, their accomplishment being deferred to next senson on account of difficulty and expense of procuring labor nad materials. This postponement will not be atteaded with any injury to the service. Other works of renoration, more or less extensive, are yet in progress nnd will be coupleted if possible, this season. Others are yet necessary which will receive due consideration.
At Minot's Ledge light-station a new gun-metal deek is needed to cover the present stone deck, which has been cracked by vibration of the lantern poste, due to the unusually exposed poeition. Some other modifications of the original plan are also found to be necessary.
On the 18th March last, the Nanturket light-vesecl, during a stomn, parted her mooringe, and reached New Bedford safely on the 29th. Advantage was taken of her presence in port to complete certain repairs to hull, rigging, sec, which had been found necessary.
On the 18 th of June the Vineyard Sound light-vessel was driven from her station into New Bedford, her place being immediately occupied by the Relief. She was found upon examination to be very inuch out of reparr, to much so that had she not been driven in she would have been in dunger of foundering at her anchor. During the progress of theere repairs more extensive defects than had been anticipated were discovered, and the proper remedies applied.

The recessity of renovations to the Succonnesect, Shovelful shoals, and Inandkerchief light-vessels having become apphrent, they were withdrawn from their stations, thoroughly overhauled, and repheed.
The Pollock Rip light-vessel is evidently much out of order, and so soon as the services of the Relief are available to take the station, ehe will be brotght in for repairs.

An appropriation having been provided by Congress for a lighthouse or lightvessel to mark the Hen and Chickens ref uear Cuttyhunk, Buzzard's bay, Nassachusetts, a careful examiuation las been unde of the recf nad its surroundings, with a view to determine ns to the best aidno nnvigation at the point.
This survey has led to the conclusion that a light-vessel, suitably fitted, will render the best service within the means nvailable. The necessary steps bave been taken to establish immediately a light-vegsel now on hand, and measures will be instituted to construct, out of the nppropriation, a vessel to replace the one thus made use of.
No casualty has occurred to any beacon during the year. All cases of requisite renoration have been attended to as promptly as possible.

The fog-signals have been maintained in as thorough a state of efficiency as is consistent with their nature and without repair, except in the care of the caloric engine at Cape Ann, all, with this exception, being fog-hells etruck by machinery.
The numerous buoys have been carefully attended to, and have rendered material aid to navigation.
The steam tender provided for this district has performed valuable aervice.

## THIRD DISTAICT.

The third light-honse distriet embraces the const from Gooseberry Poiut, Massachusetts, to Squam inlet, New Jersey, including also LIudson river and Lake Champlain.
Thie service in this fietrict in all its branches is in a entisfactory condition.
During the scason now closing, repairs, more or less extensive, have been completed on eighteen stations, including the beacons, and stone pyramids at the landing of the light-house eatablishment depot at Staten island, namely : At Stony Point, Montauk, Fort Tompkins, Strutford Point, Throg's Neck, Wanckanck, Sandy Hook, Fire island, Highlands of Navesink, Pradence island, Old Field Point, Black Rock, New Dorp, (Staten island,) Little Gull island, Bridgeport beacou-light, Bridgeport harbor beacons, Southweat Ledge beacons, and the landing wharf at the light-house establishment depot.

The piers built last senson for the protection of the site of the light-house at Block island have answered the expectation of the board by arresting the encroachment of the een, which, by washing away the sand from the tower and dwelling, had endangered the structures.

The sea-wall at Nayat Point light-station las been substantially repaired.
The nen beacons authorized for Connimicut and 13ullock's Point, in Providence river, and the tower and keeper's dwelling at Split Rock, Lake. Champlain, have been under vigorous construction, and it is hoped that they will be completed before the close of the present season.

The stakelights at Whitchall narrows have been destroyed by ice and colliding rafts. Plaus for their replacement have been adopted, and will be carried into effect so soon as the proper season arrives.

A pelition, numerously signed by masters and owners of vessels, has been received, asking that so soon as the stone beacon at Connimicut Point shall be completed a light be exhibited therefrom, and that the light now at Nayat Point, directly opposite on the mainland, be discontinued. This matter has received the careful consideration of the board. Mcanwhile a wooden day mark occupies temporarily the place of the iron one it is designed to put at Connimicut point.

It is hoped that the foundations of Rondout and Coxsackie light-houses will be laid before the winter sets in, and that the materials will be ready to insure the completion of the work next season.

The repairs, \&c., at Sandy Hook will be completed, and the new fog signal authorized for this station will be put in operation during this autumn.

Arrangements lave been made for prosecuting needful renovations at Crown Point, Windmill Point, and Lloyd's harbor.

At Bergen Point a much needed lantern deck will be put up as soon as it can be obtained from the foundry, and the rork authorized at Beavertail, Rhode Island, will be completed if the lateness of the season does not prevent.

Nothing as yet has been accomplished towards the improvement of the condition of the light-house establishment depot at Staten islaud beyoud repairing the ice-breakers.

The imperfect tanner in which the sea-wall was built by the late supervising architect of the Treasury Department rendered the basin in front almost useless as a harbor for the buoy tender. The washing out of the earth-filling from behind the wall is atill going on, cradually diminishing the depth of water in the basin. The tender now can only enter or leave the basin at the very top of high Water, a state of things highly detrimental to the service. The roadway leading to the landing wharf is liable to be carricd away on the occurrence of the first severe storm, and lins been kept thus far in place only by the ballast placed on it for the purpose of saving it as far ne possible. These evils require immediate correction.

Since the establishment of the depot the work has gradually increased so as to require more room for storage than the present storehouse affords. It became necessary to store much valuable property in two sheds, which remained on the ground when the property was assigned for light-house purposes, but though the material of one of these sheds las been used in repairing the other, which is now nearly filled with goods belonging to the liglt-house establishment, it can only be considered as a temporary shelter. An estimate is submitted for the neeessary workshops to the establishment, which will leave sufficient room for the storage of all this material in the warchouse, which, in order to avoid the risk of fire, must be separate from the workshops.

An appropriation is also required for a permanent shed large enough for keeping the annual sapply of coal for the various light stations of the district aud for the use of the steam tender, to be placed on the wharf, where it will be convenient for distribution and avoiding the unnecessary expense of cartage. In connection with this shed it is contemplated to erect a covered space for
making spar-bnoys in winter and during bad weather, to serve as a carpenters shop and-for housing boats, the storage of seasoned lumber and of articles landed temporarily and intended for early reshipment.

Estimates are also offered for the establishment of oil vaults of sufficient capacity for the safe storage of the annual supply of oil. This is a facility the want of which las been much felt, and which will materially lessen the expense of handling and leakage.

In connection with the operations at the depot may be mentioned that thirty-four sets of light-house illuminating apparatus have been received there from the southern coast in a damaged condition during the past season. These have been examined, and a little more than one-half beiug found susceptible of repairs in the shop, have been put in order; the rest have been sent to the makers in France for renovation.

A new light-house having been authorized for Race Rock, off Fisher's island, at the eastern entrance to Long Island sound, plans for the structure are under consideration.
The Statford Point light-vessel slipped her chain in December last before the pressare of heavy ice, with the loss of her moorings. She was reptheed on her station with new and improved moorings, and it is hoped that she yill be able to remain at her post during the coming winter.

The Brenton's Reef light-vessel was blown ashore October 10, 1865, during a heavy westerly gale. She was driven clear over the reef and lodged on the rocks. Her station was immediately occupied by the Relief nad vigorous atens taken to save the old vessel. She was finally, by a concurrence of favorable circumstances, got off and towed, badly injured, into Newport harbor, where she was repaired at heary expense. She was put in excellent condition and replaced at her station.
The Cornfield Point light-vessel was, on the night of June 5th, run into by a New London steamer during a heary fog, and sustained thereby considerable damage. She was repaired at an expense of about $\$ 3,000$, and replaced on her station.

The buoy and beacon service of the district has been well attended. But few iron buoys have been lost during the past year, and in all cases have been recovered on suitable reward, and replaced.
The channels in Seekonk river, Rhode Island, under authority of Congress, have been properly marked by buoys.

The spindle on Southwest ledge, off New Haven, Connecticut, which had been carried away, is replaced in as complete a manner as was practicable under the circumstances.
The spindle at Rose island, in Narraganset bay, has been repaired and a new day mark added.
The rebuilding of the beacons at Norwalk, Southport, and the Elbow has been authorized, and the work will be completed in due cotrse.

The steam tender Putnam, assigned to this district, has been altered to mect the requirements of the service, and has proved of the greatest assistance, and has been the means of saving much expense of towage, \&c.

Special appropriations for which estimates are submitted are needed for the following works in this district:

1. For the entire reconstraction of the tower and keeper's dwelling at Cumberland Head. At this station the growth of forest trees to the north and east renders the light invisible, except from the south, thus mntérially curtailing its usefulness. The most feasible remedy in this case is to remove the light to another position. The present condition of the structure, badly built originally, and of insufficient height, will, in any event, render it necessary to erect a new building in a very short time. A suitable site for the new light is already in the possession of the government.
2. For, new lanterns of the beacon pattern for the Burlington beacons, to enable the keepers to reach the lantern from the inside, and attend to the lights under cover.
3. As a buoy depot is required at Saugerties, on the Hudson, instead of expending a large sum on the repair of the old house, which is in a very advanced state of decay, it is deemed expedient to rebuild this establishment on the plan adopted for Rondout and Coxsackie, and to retain a sufficient part of the present dock for a buoy depot.
4. For the reconstruction of Stuyvesant light-house, which it is proposed to rebuild upon a similar plan. This is au old wooden structure, badly decayed.
5. For new lantern, with iron deck-plate, and other repairs to the tower; and for a keeper's dwelling at Execution Rocks; and for a powerful fog signal in the place of the present small bell, which is rung by hand, and is entirely useless.
6. The sea-wall at Sand's Point station continues to yield to the action of the water, and measures are in progress for overcoming the difficulty by the use of jettees, which has elaewhere been productive of good results. The reconstruction of the keeper's dwelling at this point lins become a matter of urgent necessity, and the board is desirous of carrying on this work in connection with the work of protection just alluded to.
'7. For rebuilding tower and keeper's dwelling on Great Captain's island, Norwalk island, and Old Field Point, which are all in a dilapidated condition.
7. For covering the old tower at Eaton's Neck with an iron deck-plate, and substituting an iron parapet for the present brick parapet, which leaves the pyramid unprotected, and, not being properly covered by the lantern, admits the rain. The wooden lining of the parapet, which was refitted in 1858 , is already rotten, and the stonework has sustained much injury by this deficiency. It is also desired to replace with iron the present wooden stairs, landings, and window frames, which have decayed, and to rebuild the old dilapidated part of the keeper"s dwelling to correspond with the newer structure, which is in good condition.
8. For similar repairs of a permanent character, substituting iron for wood in the stairs, landiugs, and window frames, at Little Gull island. All the steamers whose destination is beyond New London pass this light in the night, and it is necessary to enlarge the tower so as to allow of the substitution of a second order lens in place of the present third order apparatus, which is not sufficiently distinguishable. A more powerful fog-signal is aleo indispensable at this station.
9. For reluailing light-house at Cedar island, on the plan adopted for Rondont, on Hudson river. The tower is in a very bad condition, and requires rebuilding; butt the island is gradually wasting away under the action of the sea, notwithstanding the attempted protection by pile planking, and the cost of an effectual remedy would largely exceed the expense of a building with a protecting pier, auch as it is proposed to construct.
10. For rebuilding the tower and keeper's dwelling at Morgan's Point, on the Mystic river, which were strougly recommended to be rehuilt in 1863.
11. For a new lantern, iron deck-plate, stairs, and window frames at Point Judith.
12. For necessary renovation and repairs at Black Rock, Plum island, (Long Island sound,) Princess bay, on Staten island, and Point au Roche, on Lake Chiamplain.
13. For an additional appropriation for the purchase of North Brother island, and the construction of suitable tower and store room thercon. The owner of this island refuses to sell part for a light-house site, but will dispose of the whole of it. The dwelling and farm building on the island will amply accommodate the keeper and his family.
14. Nothing has been done towards building a light-house on Hart island, for which an appropriation was made by Congress during the last session. The owner of this islaud also refuses to sell anything but the whole of it, for which he demands a price entircly above the means at the disposal of the board.
15. For transferring the light from Nayat Point to the Comnimicut beacon, is Providence river, which involves the elevation of thestructure, in order to keep the light at its present focal plane, and providing a suitable lantern and watch-room.

## FOURTH DISTRICT.

In the fourth light-house district, embracing the coast from Squam inlet, New Jersey, to Metomkin inlet, Virginia, and including Delaware bay: and its tributaries, the light-houses, beaconage, and buoyage are reported in a satisfactory condition;

At Barnegat the beach from the nearest point to the light-house has been washed away by the sea within the last year, and the distance from the highwater mark to the lase of the light-house is reduced to $153 \frac{1}{2}$ yards. A small party of workmen. are now employed in placing brushwood jettees along the beach of the inside bay, in the neighborhood of the light-honse, to prevent the further wasting away of the sand, and to project the line of the beach further out. On the 24th of September the overseer of the work reports that up to that time twelve pilings had been finished, and seven of them filled with brush. These jettees are placed one hundred feet apart, and are carried out at right angles with the shore from high to low water. Should this expedient to prevent the encroachment of the sea prove successful, and the low-water line be pushed further out, it may be advisable to carry the jettecs still further.

At Absecom light-station the measurements of the beach near the light-Louse, to ascertain the encroachment of the sea, have been continued semi-monthly during the year. No changes of importance have taken place since the last annual report, bat a small appropriation is asked for to meet any contingency at this station.

At Cohansey light-station the buildings have been protected from the encroachment of the sea by a new earth-bank enclosing them, the outside face of which is faced with stone. This enclosure having been properly ditched and drained, the ground is becoming dry and solid, and the station is materially improved by the embankment.
Fort Pier light-station. The wharf-logs and piles of this pier having decayed, such temporary repairs have been put in hand as are required to place it in safe condition. The state of the pier is such, however, that its eutire reconstruction from low water will be needed in a short time.
At Assateague the work is going on in a satisfactory mauncr. During the year the prelimiuary works erected in 1860 and 1861, such as the wharf, plankroad, and workmen's quarters, which had decayed, have been repaired, the old masonry has been removed, new foundations established, and on the 1st of Scptember the new tower of brick-work had reached the height of thirty-seven fect. The work will be continued as long as the weather will permit.
To meet the requirements of navigation occasioned by alterations in the chamnels and other causes, certain chauges have been made in the buoyare of the district. In December last, at Barnegat inlet, the buoys were shifted from the south to the north channel, and in Nay No. 3 buoy was discontinued, being no longer required. In April the spherical buoy at the entrance of Little Egg harbor was changed to a first-class can-buoy. In August a spar-buoy was substituted for the third-class nun-buoy No. 29, and three additional spar-buoys were placed in the eastern channel of the Pea Patch.
Estimates are furnished herewith for the repairs required for the various stations of this district. These, though not extensive, are essential, and consist chiefly in the restoration of roofing, fencing, glazing, cisterns, and in conting the towers of light-houses with cement wash. - An estimate is added to enable the board to substitute a screw-pile structure for the present light-house at Egg island. The present building, it is judged, will not remain in a serviceable condition for a much longer time than will be required to complete the structure which it is proposed to erect in its place.

The iron stairway authorized by act of Congress for the light-house at Cape Henlopen has been constructed.

FIFTH DISTHICT.
The fifth light-house district embraces the coast from Metomkin inlet, Virginia, to New River inlet, North Carolina, including Chesapeake bay and tributaries, and Albemarle and Pamlico sounds. All the light-houses in this district, excepting the few temporarily extingaished, are in serviceable condition, and complaints in regard to the regular and proper exhibition of the lights are of rare occurrence.

In consequence of the gradual washing away of the ground on which the old light-house at Sharp's island is built, it became necessary to remove all the furniture from it, including the illuminating apparatus. Hence, from the 1 st to the 15 th of November, 1865 , no light was exhibited from this point. Meanwhile, a tripod of wood-work was constructed, and a steamer's lens established on it, which was exhibited on the night of the 16 th of December. This temporary appliance will be continued until the new tower now in progress is finished. The light-vessels of this district, since the last annual report, with a single exception, have required no expenditure for repairs, except for paint to preserve the wood and iron work.

In the Hooper's Ieland light-vessel a leak has been sprung, the extent of which cannot be ascertained until she is removed to winter quarters, when it may be necessary to haul her up on the ways. Repairs will be required to her upper works and windlass in addition to those rendered necessary by the leak.

The Long Shoal light-vessel is in a very defective condition; it is, however, not recommended to remove her for repairs, as she may still keep her station until the serew-pile structure now in progress to supply her place is completed.

In April last, the hull of the Willoughby Spit light-vessel was found to have become so thin at the water-line by gradual scaling, as to make it necessary to send machinists and material to repair her. She is now considered to be in serviceable condition for another year.

The buoyage in thls district is in a satisfactory condition, so far as it has been possible to re-establish it, and the work of replacing those buoys which had been removed during the war has been pushed with all available means.

The buoys in Hatteras inlet, Beanfort cove, Albemarle and Pamlico sounds, have already been replaced, and as zoon as the spar-bnoys which have been contracted for are delivered, the tributaries will be put in the same condition.

In Chesapeake bay, the buoyage is believed to be complete. The Patapsco, York, and James rivers have been supplied, and the work will be extended as fast as practicable to the rivers on the castern and western sides of the bay. In prosecuting this important work, the services of the steam tender Heliotrope have been in constant requisition, and that vessel has proved to be of the greatest service to the board, in' the work of restoration.

As soon as she can be spared from duties which canuot be postponed, the buoys will be replaced on the eastern shores of Virginia. There will then remain the unfinished work in the sounds of Albemarle and Pamlico and their tributaries to be attended to, and as certain repairs to the Heliotrope are both necessary and urgent, it is desirable that an additional vessel should be cmployed in the work without delay.

Since the last annual report, one thousand and twenty-one tons of iron ore have been excavated from the grounds at Lazaretto Point, Maryland, for which the sum of fifteen hundred and ninety-two dollars has been received and transferred to the superintendent of lights at Baltimore, Maryland, and Norfolk, Virginia. The work is going on in a satisfactory manner, and promises a continual supply of ore for some time to come.

It will be seen by comparison with the statement made last year on the subject, that three hundred and one tous more of iron ore have been produced this Fear than during the lost.

The hollows made by the excavation are systematically, filled and brought to a level with the adjoining property.

## SIXTH DISTRICT.

The sixth light-house district extends from New River inlet, North Carolina, to Cape Canaveral, Florida.

The service, as far as practicable, has been well attended, but the damage sustained by lights and buoys during the war was so severe and general that some little time must necessarily elapse before the system can be approximated to that of 1860.

The building used for exhibiting a light at Bay Point, South Caroliun, (formerly a barrack, was déstroyed by a tormado on the 29th May. A temporary wooden tower has been erected, and a light is now exhibited as usual.

The work of re-establishing lights destroyed by the rebels, involving in many cases considerable rebuilding, has been vigorously prosecuted, and the following lights have been re-exhibited: Fig island, Oyster Bed beacon, Cockspur island,. the Bay light at Savannah city, and five temporary frame beacons have been placed to mark the course of the channel in Savannall river.

Operations were commenced at Tybee light-station preparatory to rebuilding the tower and keeper's dwelling. The works progressed satisfactorily until the 18th July, when all labor was intermpted by panic among the workmen, caused by the arrival of a detachment of United States troqps on the island, with cholera prevailing among them. The foreman in charge of the work and four of the mechanics died of the epidemic, and the work was suspended. The troops while on the island did much damage to the light-house establishment; an additional appropriation for this work is therefore desired. It is proposed to recommence operations at this station in a fer days.

The temporary skeleton tower and steamer lens erected at Fort Sumter have been removed, and a more permanent work substituted. The present structure consists of a substantial frame tower enclosed, carrying a fifth-order lautern and lens. A similar substitution was made at Castle Pinckney light-station.

The first class sea-coast light at Cape Romain has been re-established, with new lantern and apparatus. The tower and keeper's dwelling have been thoroughly renovated and repaired.

A keeper's dwelling, with lantern on top, has been erected at Oak island, mouth of Cape Fear river; also a frame skeleton tower placed on $n$ trammay in front of the keeper's dwelling to serve as a range in crossing the bar, western entrance to Cape Fear river.

Under authority of the department the light temporarily exhibited at Bald Head, Cape Fear, was discontinued, the apparatus and lantern being sent to New York for one clsewhere.

A new light-house has been erected at Federal Point: It consists of a kecper's dwelling, with lantern on top, on a screw-pile foundation.

The Frying Pan Shoals light-ship broke from her moorings in January last, and was taken into Charleston. She was repaired, losses supplied, and replaced on her station. She has quite recently gone adrift again, and has not yet been recovered.

The light-ship at Charleston bar has been supplied with heavier mooriugs. Some slight repairs are required to this vessel.

A sunken light-vessel in Cape Fear river was recovered by a wrecking party, and turned over to the board. She was found to be in good condition, and is now refitting at Wilmington, North Carolina, for further service.

The buoyage of the district has been attended to as far as the means at liand would permit.

The tender DuPont belonging to this district having been found too small for the proper performance of the duty required of her, a larger and more suitable vessel has been transferred to this from the fifth district.

## SEVENTH DISTRICT.

The seventh district embraces the coasts of Florida from Cape Canaveral to Egmont Ley.

The lights on this coast have been kept in useful operation as far as reestablished, and no efforts have been spared to restore the system of lights to its original status. This, from the nature of the case, has been attended with unusual difficulties, arising from scarcity of materials and labor. The district has been visited during the gear by several severe hurricanes, from which much injury to the aids to narigation has been sustained.

During the prevalence of a hurricane on the 23d of October, 1865, the buoys from Enst Triangle, Whitehead Spit, Crawfish shoal, in the southwest channel, and the bar buoy in the northwest clannel, were driven from their stations. They were, however, promptly replaced. Many of the boats provided for the use of light-house keepers in the district were torn from their moorings and lost. The light-house buildings at Key West sustained considerable damage, which was repaired. At Sand Key light-station the boat-house, ways, and stores were entirely destroyed. The island, together with everything on it except the light-house tower, was washed away, but its formation soon after recommenced. A new boat-honse and ways has been provided.

The vessel provided for the service of the engineering branch in this district, which was freighted with a miscellancous cargo of building materials at Portland, Mrane, encountered on her vogage to Key West a storm of unusual severity, and reached Kicy West with a loss of both masts and rigging, the mainsail and jib, and nearly all the cargo. The skill, energy, and perseverance of the captain and mate, aided by a good crew and two carpenters, were, without doubt, the only eause of her not being totally lost. She was overhauled and repaired at Key West, and rendered very efficient service until tho 13th of April, when she was totally lost whilst in charge of a local pilot near Key West.

Thorough and extensive renovations and repairs have been made to the lighthouse establishmetht buildings at Key Wcst, Northwest Passage, Sand key, Dry Tortugas, and Dry Tortugas harbor.

An examination of the light house at Cape Florida, destroyed by the rebels, showed that the focal plane prism of the lens had been broken, the reflector removed, and the prism of one of the middle sections badly chipped. Many other repairs were found to be necessary. These defeets were remedied, and the light was re-established on the 15 th of April last.

The light-house at Jupiter inlet, which was discontinued and injured at the same time, has been repaired and renovated, and was re-established on the 2Sth of June.

The light at Egmont key was renovated and re-cstablished on the 2d of June. The light at Cedar key, (Sea-lioree key,) after having been thoroughly overhauled and repaired, was relighted on the 23d of Augnst.

The day beacons established for the guidance of navigators in Hawk channel, Sambo key, American shoal, Alligator reef, Grocker's reef, Turtle harbor, Pacific reef, and Fowey's Rocks have been destroyed. Steps will be taken to replace these important marks so soon as other more pressing work in the district has been disposed of.

The buoynge of the district has received careful attention, the work of replacing those removed aud lost during the war having been kept steadily in view.

## EIGHTH AND NINTH DISTRICTS.

The eighth aud ninth districts embrnce the Gulf coast from St. Mark's, Florida, to Rio Grande.
While those lights which had been previously re-established have been maintained during the past year in an efficlent condition, the important work of restoration las been kept steadily in vicir, and has made satisfactory progress.

The Sabine Pass light, east side of entrance to the Sabihe river, was renovated, necessary repairs made, and the light re-exhibited December 23, 1865.

The light-station at. Point Isabel, Teasa, has been overhauled, refitted, and re-exhibited February 22, 1866.

The light-station at Gape St. Blas was found to have sustained serious damage at the hands of the rebels. The keeper's dwelling had been utterly destroyed, the door-frames and sashes of the tower had been torn or burnt out, and other injuries of a miscellaneous character inflicted. These were repaired, a new illuminating apparatus provided, and the light re-cxhibited July 23.

At Cape St. George light-station the damage sustained was hardly less serious. The proper remedies were applied, and the light re-exhibited August 1.

At Dog Island light-house it was found necessary to make considerable renovations to the foundation and station generally: 'The keeper's dwelling had been burnt, also portions of the stairway. Shot-holes had been made through the lantern, \&c. This light has been re-exhibited.

The light-station at Pass Christian has been thoroughly overhauled, and reexhibited August 15.

The illuminating apparatus at Merrill's Shell Bank light-station has been changed from a fifth order to a fourth order lens, the wauts of navigation of the locality rendering the change advisable.

During the operations of the army and navy in the vicinity of Mobile it was found advisable to establish a small light to mark Grant's Pass, an artificial ćhannel constracted by private enterprise, and affording a short cut between Mobile and New Orleans. This light was maintained until August 5, when the temporary structure requiring extensive repairs and reconstruction, and there being no specific authority of law for its maintenance, it was discontinued, the illuminating apparatus and fixtures being removed to New Orleans.

The light-station at the head of the passes was found to have been much injured in consequence of the brick piers supporting the gallery laving been thrown down by logs washed against them. This damage'might have been prevented by the keeper shoving the logs away as they drifted against the piers. This negligence on the part of the keeper was reported to the department, who promptly authorized the appointment of another person.

The light-stations at Aransas Pass, below St. Marks, have been under repair with a view to restoring the lights, and their re-establishment is looked for at an early day.

Minor repairs and renovations at the screw-pile structures at Ship shoals, Southwest reef, and Sheli keys have been made.

On the loth of January the light-stationat the Head of Passes was nomewhat injured by a fire. The necessary steps were taken to repair the damage.

The search for illuminating apparatus and fixtures which had been stolen and secreted by the rebels has been zealously continued, and resulted in the recovery of several apparatus and parts of apparatus at Matagorda, and various articles of supplies and fixtures at Pensacola.

Boats have been supplied to many of the stations, inclading those re-established.

The buoyage of these districts has been as well cared for as the necessities of other branches of the service would permit, and no pains will be spared to replace the aids to narigation of this description in their fommer state of efficiency.

A buoy has been placed in the channel into Southwest Pass to mark an obstraction caused by thd rebel ram Manassas, sunk with about five feet water over her.

An iron buoy, belonging to the light-house establishment, and probably from this district, was recovered at Vera Cruz, whither it had been taken by a vessel which picked it up at sea.

The light-honse, establishment suffered a severe injury by the wreck and total loss on the Sth instant of the schooner Chaos, a tender, belonging to the eighth district. This vessel, with her outfit and cargo, was wrecked on Revenue shoal, Mobile harbor.
The steam tender provided for the minth district was fitted and sent to New Orleans carly in the season, and rendered efficient service in trausportation of supplies, building materials, workmen, \&c.
The tower at Southwest Pass light-house is an old structure, for the rebuilding of which an appropriation was made in 1860, but, through reason of the war and uncertainty as to time of application, the appropriation was suffered to lapse into the surplus fund of the treasury. Nothing has been done to this etation beyond what was indispensable to the temporary exhibition of the light now there. The tower has settled on one side, aud is now inclined from the perpendicular.
A reappropriation of the amount turned over to the surplus fund is recommended.
The important stations at Pensacola, Sand island, and Mobile require extensive reconstruction, and for which appropriations are recommended. Smaller rebnilding will be needed at East Pascagoula, Tchefuncti river, Pass Manchac, Bayou St. John, Choctaw Point, to meet which special appropriationsare urgently recommended.
While the board has reason to congratulate itself on having accomplished so much towards re-establishing the system of lights and buays which prevailed in 1860, it would add that a very serious limit to its operations has been found in the continued searcity and ligh prices of mechithics and materials in these districts, an evil which it is hoped will not extend beyond the present season.
Steps lave been in progress for the re-establishing of rauge beacons to mark the entrance into Pensacoln.

## TENTII DISTRICT.

The tenth light-house district embraces the St. Lawrence and Niagara rivers, and Lakes Eric and Ontario. The aids to navigation are in good condition. The work on the stone tower building at Galloo island has been delayed by the failure of the contractor to deliver the cut stone, but the work is now bring pushed so as to be completed before the close of navigation.
The repairs contemplated at Oswego light-house have been delayed by direction of the board, until the repairs to the pier of protection, in clarge of the engineer department of the army, are sufficiently advanced. The work will be done as soon as the Galloo Island light-house is finished.
The repairs to Buffalo and Horseshoe light-houses, authotized under date of May 12; 1864, but postponed by nuthority from the board until this spring, have been made in a thorough manner at a cost of fifteen huindred and seventyeight dollars and thirty-five cents, which is eight hundred and ninety-four dollars and forty-three cents less than the estimated cost.
As soon as the plans and estimates for the outer range lights at Cedar Point, Sandusky bay, Ohio, were approved by the board, steps were taken to procure the timber required for the work, but it was found that it could not be obtained for anything like the price estimated, nor in time to sink the cribs during the months most favorable to the prosecution of fuch work. It was therefore thought best to postpone the work until next season, and to purchase the timber in the winter, when it can be obtained on more favorable teras. The temporary range erected at this island has answered a good purpose, and is still in use.
The light-house buildings at Turtle island, for which plans and estimates were approved by the board in May last, are so far completed that the light from the new tower was exhibited for the first time on the night of September 12.
The keeper's dwelling will be ready for occupancy about the 15 th of the present month.

The total cost of this new building cannot yet be correctly stated, but will not exceed the estimate.

After completing the abstracts of title for the lands required for the Maumee Ranges, it was found that further legal proceedings were required to remedy some of the defects in the title. By an order of the board in September last, the whole matter was placed in the hands of Messrs. Bissel, Glenson \& Co. An additional appropriation of five thousand dollars will be needed to cover deficiencies arising from the increased cost of the lands, and the rise in the price of labor and materials since the original estimates were prepared.
The light-house on Mamajuda shoals, Detroit river, for the rebuilding of which an appropriation was made in April last, has been completed.
A former appropriation for the beacon-light on one of the Sister islands, in the St. Lawrence river, having reverted to the treasury, a new appropriation will be required for this light.

The wall of the tower of the West Sister light-honse, Lake Eric, though in good condition shows dampness, and the stone coping and the lantern, which are leaky, require repairs. The wooden caps and sills also are decnyed. The keeper's dwelling is in a very dilapidated condition, and the front steps and floors of the house are rotten. An estimate is therefore submitted to supply the tower with an interior brick cylinder, cast-iron stairway, stone caps and sills, cast-iron deck-plate and lantern of modern design. Also for a new keeper's dwelling after the design approved for Galloo island, to be connected with the tower by a covered passage.
An estimate is also made for the necessary minor repairs of numerous other stations in this district.

## ELEVENTH DISTRICT.

The eleventh district embraces all the aids to navigation on Lakes St. Clair Hurou, Michigan, Superior, and Green bay. Severnl important works of renovation and repair have been in progress during the year. At the date of the last annual report, the work of rasing the pier at Kenosha, (for which the re is a special appropriation,) had been commenced, and the weather proving very, favorable, the repairs were completed by the close of navigation. The beacon was erected during the present season, and is now, while the tower of the main station is being erected anew, serving as the maiu light, a fourth-order lens being exhibited. So soon as the main tower is completed the fourth-order lens will be returned to its former position, and the beacon will the nshow a fixed red light.

In order to carry out the repairs reported as being required at this station, an appropriation of four thousand dollars has been made at the last session of Congress. The tower at this station is in a very insecure condition. Plans to remedy the defects having been duly considered and discussed, the work has been pushed forward. Considerable excaration was found to be necessary in order to provide a secure foundation for the structure. The old tower bas been torn down, many of the materials being servicable in the new construction.

The new beacon-light, with its pier of protection anthorized for lacine, has been completed, and the light exhibited Sept mber 10. Simultaneons with the lighting of the new beacon the old main light was discontinued. A similar work has been completed at Milwaukee, and lighted for the first time on the 1st September.

These two piers (liacite and Milwaukee) have been constructed of the best materials and in the best manner, and it is hoped will subserve a useful purpose for many years. The light at Sand Point, for which an appropriation was made July 2, 1S64, has not progressed as bad been loped, owing to difficulty experienced in procuring satisfactory title, a prelininary xequisite in all works of construction.

The necessity for this light is considered ono of great urgency, marking, as it does, the approach to the harbor of Escauaba, a place of growing commercial importance and already one of the main shipping ports of the Lake Superior iron ore. It is recommended that the light be built in a more substantial manner than was anticipated when the appropriation was made, and with this view an estimate of an additional appropriation (seven thousand dollars) is submitted.

The new light-house at Marquette is under construction, and is expected to be so far completed this autumn that uothing will remain to be done next spring but plastering and painting.

The new light-house at Copper Harbor is now nearly completed.
The new light-house at Ontonagon has been completed and occupied.
An examination of the light-station at La Pointe was made during the month of July, and showed that alchough the sand is yet being blown away from under the building, there is no immediate danger to be appreliended in regard to the foundation. Arrangements have been perfected to cover the threatened surface with stone, but the delivery has for some unknown reason, on the part of the contractor, been delayed.

Such light-houses as required minor repairs and renovations, painting, \&e., \&c., have been attended to as far as possible during the year.

The pier on which the Waugoshance light-house is located has been kept in as good a state of temporary repair as practicable, and no danger need be apprehended before a more extensive renovation can bemado of the whole structure, to which end special appropriations have been provided by Congress.

The neceasary examinations have been made of sites for which new lights have been appropriated, and no time will be lost in vigorously prosecuting the works.

From recent examinations the board is of opinion that the appropriation upproved July 20, 1866, for additional aids to uavigation in Green bay, including a light-house on Chamber's island and a beacon on Peshtigo shoal, is insufficient for the object.

A light-house on Chamber's ishimd, of the proper elevation for a fourth-order lens, with a suitable dwelling for the keeper, and including the price of the fand, would cost fifteen thousand dollars, leaving but ten thousand dollars for the other aids contemplated, one of which should be the proper marking of the Whale's Back reef, lying in the middle of Green bay, opposite Door bluff.

An appropriation of ten thousand dollars was approved July 28, 1866, for beacon-lights at the two entrances to Grand Island harbor, Lake Superior.

After careful study of the subject, and consultation with ship masters well acquainted with the channels, the board is satisfied that the following lights should be erected to enable mariners to enter Grand Island harbor at night, viz: To enter cast passage a beacon-light on shore opposite to the shoal which makes out in a westerly direction from Sand Point, will be sufficient. To enter west passage a range of lights placed on the main land, in a direction south by east balf east, so as to clear the shoal extending into the chanuel west of William's landing, will enable mariners to run this chancel at night. The necessary preliminary steps to construct theee works have been taken.

The usual and requisite steps hare been taken to procure necessary land for the erection of the new light authorized for opqe of the Huron islands, Lake Superior, the most westerly island of the group having been selected as the proper site.

Application has been made to the General Land Office for the reservation of pablic land for light-house site betreen Keweenaw Point and Manitou ishand, the small island called Gull island having been selected.
The light-house buildings at Bois Blanc are reported to be in a very dilapidated condition. This station was established in 1839, and, is moreover, of defective style and pattern. An appropriation of fourteen thonsand dollars is recommended.

The light at Skilligalee is of insufficient elevation and cannot be seen far enough to subserve the wants of navigation. It is recommended that this light be rebuilt to a height of seventy feet and a more powerful illuminating apparatus provided. An efficient fog-signal is also needed. To accomplish these desired improvements an appropriation of forty thousand dollars is asked.

The light-house at Bailey's harbor is found to be in a very defective condition, requiring rebuilding. An appropriation of fifteen thousand dollars is asked.

The necessity for a light-house with fog-sigual which should be located at the extreme southeast end of the South Fox island has long been felt. Vessels coming down the lake will, with westerly winds, (which prevail during the fall,) desire to keep the west shore of the lake well aboard until they get to the vicinity of Bailey's Harbor light, when they come over to the so-called north passage, which is between North Manitou and South Fox islands. By so doing they cau keep in smooth water, and have plenty of sea room in case of storm and thick weather. This they can do at night, provided a light is located as above mentioned. A light at this point would also enable them to make a lee, during northeast gales, under the South Fox island, where the anchorage is good. To accomplish this desirable olject an appropriation of ten thonsand dollars is recommended.

A light-house at Granite island, off Marquette, is also much needed. This island, two and a half acres in extent, is a granite rock, rising almost perpendicularly out of the lake, (Superior,) with good water all around it. The Marquette light cannot be seen by vessels coming from Portage until they are almost abreast of the light and have passed Granite island, which is directly in their track. A light-house with proper fog-signal would greatly facilitate navigation at night and during thick weather. An appropriation of twenty thousand dollars is recommended for this object.

Stannard's rock, lying about twenty-three miles southeast of Manitou Island light, is the most scrious danger to navigation in Lake Superior. This shoal is about three-fourths of a mile in extent; it rises two and a half to three fect "above the water, and is fifteen or twenty feet in diameter. Its exact locality is known to but fow; being so far from land it is seldom seen, and is much dreaded by all navigators. The increasing commerce of the lakes will, at no distant day, demand that it be marked by a light-house, the construction of which will, from the circumstances of its location, be a serious engineering difficulty. As a preliminary to this, and to render navigators familiar with its location, the board recommend that it be marked by a day-beacon, to be composed of a single wrought-iron shaft, not less than one foot in diameter, surmounted by a cage that would be visible not less than five or six miles. This can be crected, under favorable circumstances, for about five thousand dollars ; but the probable contingencies in a.work of this character are so many that it is suggested that ten thousand dollars should be provided to cover all difficulties.

Sturgeon Point is about half way between Point au Sable, the north cape of Saginaw bay, and Thunder Bay Island light-honse; is somewhat out of the track of the general commerce of the lake, but vessels frequently, from various causes, get out of the direct course, and a light-house at this point would enable them to take a new departure and shorten the long stretch across the mouth of Saginaw bay. To build a light-house at this place an appropriation of fifteen thousand dollars is recommended.'

The general want of repairs and renovation in this district will call for considerable expenditure and activity during the coming season, but the board hopes to be able to accomplish much, if not all that is immediately pressing, of work of this character. The buoyage of the district has been well cared for, and few, if any, complaints have been made in this respect.

## TWELFTH DISTRICT.

The twelfth district embraces the entire Pacific const of the United States. The several lights and buogs have been well attended, with but few if any complaints. The light-house at Humboldt was reported to be in a critical condition by reason of the action of heavy storms and high tides. The peninsula on which this light-house stands is about a half mile wide and but a few feet above the level of the sea, and composed of loose, drifting sand. A visit to the site by the engineer of the district disclosed the fact that some considerable damage had been sustrined, but not to the extent apprehended. To secure the station against the action of future floods a temporary construction was made of logs fastened together and imbedled in the sand, in the hope to thus cause an accumulation at the eite. It is doubtful, however, whether any work except one of a very expensive character cam permanently secure the light-house.

Under date of July 2. 1564, an appropriation was made of fifteen thousand dollars ( $\$ 15,000$ ) for a new light-house at Cape Gregory, or Arago, near entrance to Coose bay. An iron structure of the proper character has been erected and the light will be exhibited on the lat of November, 1866.

Considerable repairs having been found necessary to secure the foundations at Cape Hancock and Shoal-witer bay stations, and other renovations being necessary, the proper steps in these cascs were taken.

The fog-bell at Point Conception has been reported nseless and a detriment, instead of an aid to commerce, in consequence of its elevation and the prevailing winds at that point. The attention of the board is specially directed to this matter, and upon a full investigation of all the facts in the case will be able to form an intelligent conclusiou.

Complaints bave been received of the want of attention to the buoys in Columbia river, and the board has sought to remedy the evils pointed.out. Its efforts have, however, been frustrated through the enormous sums demanded for keeping these buoys in position by contract, and by the impossibility of procuring the services of a competent and reliable agent to superintend the work. The earliest practicable opportunity will be embraced for regulating this mattor.
The service of the district has suffered during the year in consequence of the transfer of the steam tender Shubrick to the revenue service. A speedy correction of this inconvenience is, however, anticipated, the re-transfer of this vessel to the lighthouse service only awaiting the arrival at San Franciseo of a new steamer sent out by the department to chat coast.
The supply of iron buoys, provided by the board in anticipation of the overthrow of the rebellion, having proved insufticieut, a contract has been entered into, at favorable rates, for the construction of a large number of these aids.
The board has continued during the year its experiments with lard oil, and with the most satisfactory results to navigation; the power of lamps thus sup: plied being proved to be superior to those burning sperm, at the same time at a greatly reduced expense to the government.

The Light-house Board is so organized as to insure the experience of the mariner, the skill of the corps of enginetrs of the army, the knowledge of the Director of the Coast Survey, and the suggestions of men of science. Proper attention is given to every suggestion intended to improve the different aids to navigation, and series of experiments instituted wherever there is a prospect of improvement on such suggestions, or from original investigations by members of the board.
Duriag the past year further experiments have been prosecuted in regard to the materials of lighting, and a series made relative to the improvement of the fog signals now in use, and to test others which may have been proposed.

The results thus far obtained will be given in a special report from the commiltec on experiments.

Very respectfully,

W. B. SHUBRICK, Rear-Admiral, Chairman.

Andrew A. Harwood, O. M. Poe,

## Secrctarics.

> Treasury Depantment, Office Light-house Board, Washington, $D . C$.

SIR: I have been instructed by the Light-house Board to have prepared and laid before the department a report supplemental to its regular annual report, which will exhibit in a condensed form the organization, the operations, and the responsibilities of the board.

The board consists of two officers of the navy of high rank, two officers of the corps of engineers of the army, and two civilians of ligh scientific attainments, whose services are at the disposal of the President, and an officer of the navy and an officer of engineers of the army as secretarics.

This board is properly placed under the direction of the Secretary of the Treasury, since its object is promotive of commerce, the legitimate province of this officer, and since it is only under a neutral department that the members of the army and navy can harmoniously co-operate.

The selection of proper places for light-houses on our sea-coast requires a minute knowledge of every portion of the coast, such as no person can so well poseess as the head of the coast survey. 'Th? construction of light-houses, sec., on the most approved plan can with safety be intrusted only to an officer of the engineer corps; the genefal directions to sailors and the manning of light-vessels, the placing and cquipment of light-vessels, beacons and sea-marks, require the experience of a naval oflicer ; the testiug of oils, the consideration of the various propositions for the substitution of new sources of light, for improvements in optical apparatus, in the acoustic arrangements of fog-signals, all require for their safe discussion thorotugh scientifie training, such as is possessed only by thoze who have devoted their lives to studies of this character, who properly appreciate every real discovery, and who are best qualified to avoid, on the one hand, expensive and impracticable schemes; and, on the other hand, undue adherence to fixed ideas. To insure the economical expenditure of a large amount of money demands the watchful care and responsibility of a number of gentlemen of high professional standing.

Comparatively few changes have taken place in the board since its organization, except among the younger members, who have been removed from Washington on public duty. Three out of the original six members are still connected with the establishment, thongh the eervices of these officers have not been continuous, important duties connected with the anval and military operations of the country having been performed by them in addition to their service upon the light-house Board.

Under the direction of the board, all the coasts of the United States, including those of the Atlantic, Gulf, Pacific, and lakes, have been divided iuto twelve" districts, each being assigned to the charge of an inspector detailed from the army or navy for this purpose. In addition to these inspectors, officers of engineers of the army are, on application of the board, detailed from time to time, to take charge of the construction of new and the renovation and improvement of old light-house structures.

On the first establishment of the board in 1852, a set of rules, regulations, and instructions was issued for its government, and in 1864 they were revised
and amended in the light of experience gained by the board, submitted to the honorable Secretary of the 'Ireasury, and issued under his authority.

The board holds regular meetings on the first Monday of March, June, September, and December, and special meetings once a week.

The board las in charge 434 light-house stations, showing 459 lights, of which there are 57 bencon-lights; 39 light-vessel stations, showing 51 lightvessel lights; 500 day beacons, (approximate;) 5,000 bunys, (approximate;) 200 fog signals, (approximate,) distributed thus: 72 trumpets, 114 bells, 14 gongs, 1 whistle; 450 keepers' dwellings, (approximate;) 25 storchouses, depots, \&c., (approximate;) 7 steamers; 12 sailing vessels; 434 light-house keepers; 94 assistant keepers; 39 light-vessel keepers; 52 civil employés, other than seamen and mechanics. Of the lights in its charge, 99 are sea-coast lights; 97 are lake lights; 262 are bay, river, or harbor lights; 15 are city, town, on pier lights. During the past year twenty-one (21) light-houses have been built or restored, and put in operation.

In $186: 2$ there were in operation 320 lighte, of which 7 only were fitted with Fresnel lens apparitus.

In 1866 there are 434 light-houses, all fitted with Fresnel lenses. A few range beacons, not included in the above number, are fitted with reflectors.

If the present number of lights were fitted according to the system in use prior to 1852 , with reflectors of a size and number to make them similar in class and kind to the lenses now in use, there would be consumed ab sut 160,000 gallons of oil annually, whereas the present consumption of oil is only about 60,000 gallons, with a greatly increased useful effect.

The number of lights discontinued by the rebels on the sonthern coasts was 164, of which 94 have been rebuilt or repaired and relighted. Those lights which remain to be re-established are chiefly small and unimportant stations; the work done comprising about fcur-fifths of the labor and expense of renovation originally required.

| Districts. | Light-houses and lighted beacons. | Light-vessels | Buoys, day bencons, and day marks. | Fog signals. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| First district, extending from the northeastern boundury of Maine to IIampton larbor, N.II. | \$630, 778 |  | \$149,706 | \$67, 000 | \$8667,574 |
| Sceond distriet, extendint from Hampton harbor, N. H., to Goosuberry Puint, Mass .. | ], 143, 419 | \$158,000 | 944,2:34 | *18,700 | $\mathrm{J}, 5(4,353$ |
| Third district, extending from Gooseberry Point, Mass, to Sytum inlet, N. J ........ | 1,203, 534 | 59,407 | 254,612 | 17,900 | $1,556,453$ |
| Fourth distriet, oxtending from Squam inlet, N. J., to Motoukin inlet, Va., includiug Delaware bay | 880,275 | 30,000 | 50,389 | 6,850 |  |
| Fifth district, entending from Mfetomkin inlet, $\mathrm{V}_{4}$, to New River iulet, $\underset{\text { N. }}{ }$ C........... | 671,460 | 242,500 | 86,757 | 6,850 15,100 | J,015, 846 |
| Sixth district, axtonding from Now River inlet, N. C., to Cupo Canaveral, Fla......... | 1,113, 646 | 233, 000 | 187,023 | 1], 100 | 1,594, 769 |
| Sevonth district, extending from Cape Cannversl to Egmont koy. <br> Eifhth district, extending from Egmont key to Mississipph river and west extrenity of Lake Pontchartraiti, La | $1,070,051$ 347,920 | 30,000 | 58, 940 31,070 | ....... | $1,158,991$ 383,796 |
|  | 208,417 | 42,000 | 66, $\mathbf{6 7 5}$ | 4,800 5,000 | 383,796 $1,101,692$ |
| Tonth and eloventh districts, ethbracing tho lake consts of the United States............. | $1,975,305$ | 10,000 | 6,075 57, | 4, 4 , 100 | 2,084,429 |
| Twelfth district, embracing thu Pacifie coust of tho United States ....................... | $760,670$ |  | 38,585 | 15,500 | -822,764 |
| Total | 10,803,519 | 804,907 | 1,2:4, 705 | 204, 050 | 13,037, 181 |

Cost of supporting and maintaining the various aids to navigation from 1759 to 1866.

| Supplies | \$5,218,282 |
| :---: | :---: |
| Repairs. | 3,770, 193 |
| Buoy service | 4,925, 54 ${ }^{\text {a }}$ |
| Salaries of keepers | 3, 250, 971 |
| Seamens' wages, repairs, supplie | 2,781,880 |
| Commissions of superintendents | 168,449 |
| Total. | 20, 133,283 |

Such is the organization, and an approximate view of the cost and value of its property, and the expense of maintaining this extensive system of lights and other aids to navigation.

It may be proper to remark, in this connection, that the light-house system of the Uuited States is supported entirely by the government, and has been and is free to vessels of all nations without the exaction of taxes, fees, or dues of any kind for its maintenance from its commencement to this day.

All of which is respectfully submitted.
By order of the board:

W. B. SHUBRICK, Rear-Admiral, Chairman.

Hon. Huan McCulloch, 1 Scerctary of the Treasury.

report of tule superintendeit of the coast survey.

## Coast Sunvey Office, <br> Waskington, October 29, 1866.

Str: The estimates for the expenditures for the survey of the coast during the fiseal year $1867-68$ are berewith respectfully submitted, and I have the honor to request that, if approved, they may be included in your estimates for appropriations.

These estimates, as usmal, state with considerable detail the progress contemplated in the several localities and in the operations of the office, and constitute the plan of work, which is adhered to as strictly as circumstances will permit.

The following is a brief sketch of the operations during the past year, recited in geographieal order: On the coast of Maine progress lias been made in the survey of Passamaquodily bay and the St. Croix river; the topography of the shore of Muscongus bay, Medomak river, John's bay, Quohog bay, and New Mcadows river has been completed, making the survey continuous from Portland eastward to Camden, on Penolecot bay. The inshore hydrography of the same etreteh has been prosecuted so far as to admit of its completion in another working season. An examination has been made of the entrance of Saco river, with a view to the improvement of the channel.

On the coast of New Hampshise the topography has been advanced from Great Boar's Head to above Rye. On the const of Massachusetts, from Plymouth to Sandwich. Progress has been made in the detailed survey of the shores of Narraganset bay.

On the coast of North Carolina the elore between Ocracuke and Cape Lookout has been surveyed; the shoals off Cape Lookout, and the approaches to the coast between Cape Hatteras and Cape Fear, have been sounded. Progress has been made in the survey of Pamplico sound and Neuse river.

On the coast of, Georgia the bars and channels of the Savannah river have been completely resurveyed as a preliminary to the removal of obstructions and the re-establishment'of the aids to navigation nceded below Savaunah. Soundinge have been continued in the Straits of Florida. Progress has been made in the survey of Charlote harbor, Florida, and of the coast of the Gulf of Mexico between Pensacola and Mobile Point.

The survey of the pazses and delta of the Mississippi bas been resumed, and progress has been made in the hydrography of Matagorda bay, and in the topography of the shores of Corpus Christi bay, Texas.

On the western coast of the United States, the topography has been filled in between Point San Pedro,and Tunitas creek, completing the coast details betrwen Monterey and Bodega; the triangulation and hydrograply of Suisun
bay have been continted, as also the off-shore hydrograpliy between Point Año Nuevo and Monterey bay, and the in-shore soundings between Point Reyes and Bodega Head. The survey of Tillamook bay has been commenced, and special examinations have been made of a bank off Cape Flattery, and of the vicinity of Destruction island as a roadstead.

The operations of the Coast Survey office, embracing the computation of observations, the drawing, engraving, and publication of maps and charts, have kept pace with the field-work; six new charts have been published, and eighteen others, issued in advance of their completion, have been brought up to date, and ten charts have been commenced. The entire number worked upon during the year has been forty-eight.

Among the details of office occupation hare been the computing and arraigement of tables for predicting the tides at the principal ports of the United States.

In addition to the general scheme of field operations the important matter of determining the difference of longitude between Greenwich (England) and Calais (Maine) by the telegraphic method, has been undertaken. This service is now in progress under advantages afforded for our ptrposes, in the free use of the great cable, by the courtesy of the Atlantic Telegraph Compauy.

Several calls from the engineer department for special surveys linve been met in the course of the year, the expenditures for which, as usual, have been defrayed from the appropriations for the several objects.

The estimates herewith submitted are the eame in amount of the tro principal items as those of last year, which were based upon the adopted seale of expenditure immediately before the war. I have no doubt that the work would be done more economically in the aggregate if these amounts werc increased by twenty per cent.; that is to say, the time required for completing the survey would be lessened in a greater ratio. In the present state of the public finances, however, I do not feel warmated in urging an increased scale of expenditure.

The item for the survey of the coast and reefs of Florida, of which separate accounts have always been kept, should be increased, as the experience of the present year has slown that the work can be more advantageonsly prosecuted with a small addition to the estimates of the year previous. With such addition the item is the game as that appropriatel in the year 1861.

For the repairs and maintenance of vessels, I am compelled to increase the cstimate, as expenses of this kind have more than doubled, and it becomes necessary to begin to replace some of the older vessels used in the work.

## ESTIMATES IN DRTALL.

For general cxpenses of all the sections, namely : rent, fuel, materials for drawing, engraving and printing, and for transportation of instruments, maps and charts; for miscellancous office expenses, and for the purchase of new instruments, books, maps, and charts......
Section I. Coast of Maine. New Hampshire, Massachusetts, and Rhode Island. Field-work.-To continue the triangulation and topography of Passamaquodly bay and its estuaries, and to extend the work sis as to include the northeastern boundary along the St. Croix river; to continue the topograply of Frenchman's bay; that of the islands at the entrace of Pcnobscot bay, and the western shore of the bay, to include Belfast; to continue that of Saco lay. and of the coast of Nero Humpshire south of Portsmouth; to complete that of the shores of Mastachusetts bay, between Scargo and Orleans; and to continate the detailed survey of the shores and islands of Narragansetl bay; to continue off-shore soundings along the coast of Maine, and the hylrography of Frenchman's bay, Goldsborough bay, Prospect and Winter harborsr Penobscot bay and Muscongus bay; to continue tidal and magnetic observations.

Office-zork.-To make the computalions required for and computions from the field observations; to continue the drawing of coast chart No. 1, (Passamayuoddy bay,) and commence that of No. 3, (Moose-a-bec to Mount Descrt) to continue the drawing and engraving of No. 6 and No. 7, (Isle au Haut to Cape Elizabeth; ) of No. 8 and No. 9 (Srguin island to Cape Ann;) and of No. 10 and No.11, which include Massachusetts bay and Cape Cod bay; to make the drawing and commence the engraving of a chart of Goldsborough bay, Prospect harbor, and Belfast bay; to complete the engraving of the chart of St. George's river and Muscle Ridge channel; to continue the drawing and engraving of that of Damariscotta river, Medomak river, and Muscongus bay; and those of Casco bay, Saco river entrance, and Narragansett bay, will require
Secrion II. Coast of Connceticut, New York, New Jersey, Pennsyltania, and part of Delatare. Field-work-To make supplementary astronomical observations; to continue verification work on the const of Neto Jersey; to continue the topography of the shores of the IIudson river; to execute such supplementary hydrography as may be required in New York bay and Delaware bay; to continue the tidal observations: Office $\cdot$ oork.--'lo make the computations and reductions; to continue the drawing and engraving of a chart of New York harhor on a large scale; and of coast chart No. 22, (from Sandy Hook to Barncgat, will require.
Section 11 . Coast of part of Delarrarc, and that of Maryland, and part of Virginia. Field-roork.-'To continue astronomical and magnetic observations in this section; to complete the topography of the eastern shore of Virginia, and of the shores of the Potomac and James ricers; to make the hydrographic survey of estuaries and inlets remaining unsurveyed in the section; and to contiune tidal observations. Office-ucork.-To make the computations from field-work; to continue the drawing and engraving of coast charts No. 29 and No. 30 (from Chincoteague inlet to Cape Henry, ) and of general coast chart No. IV, (approaches to Delaware aud Chesaprake bays,) and to make ndditions of supplementary surveys on the charts of this section heretofore published, will require.
Secrion IV. Coast of part of Virginia and part of North Carolina. Field-uork.-To complete, if practicable, the primary triangulation of Pamplico sound, and to make the requisite astronomical and magnetic observations; to make the verification of the secondary triangulation between Cape Lerokout and Cape Fear; to continue the triangulation and topography of the western shores and estuaries of Pamplico sound; to complete the topography of the outer coast of North Carolina between Beaufort and New River inlet; to continue the in-shore and off-shore hydrography between Cape Henry and Cape IIatteras; to continue soundings in Currituck and Pamplico sounds and their estuaries; and to make observatious on the tides and currents. Office-teord.-To make the computations and reductions; to continue the drawing and engraving of general coast chart No. V, (from Sape Henry to Cape Lookout;) of const charts No. 46 and No. 47 (from Cape Lookout to Barren inlet, ) and of charts of Pamplico sound, Neuse river, and Pamplico river, will require
Section V. Coast of Soulh Carolina and Georgia. Field-work.To continue the primary triangulation from Port Royal to Tybec, and to make the requisiteastronomical and magneticobservations; to
extend the topography from Winyak bay to Cape Romain; to continue the topography from St. Simon's sound southward to the St. Mary's river, and to sound the interior water passages among the sea islands from Sapelo sound southward, and continue the offshore hydrography and the tidal obserrations. Office-work:-To make the computations; to complete the drawing and engraving of coast chart No. 54, (from Hunting islaxd to Wassazo islaxd; ) to conltinue that of No. 55 , (from Tybee to Altamaha, $\rangle$ and of No. 56, (f:om Altanaha to St Mary's;) to complete the chart of approaches to Tybee entrance, including the resurvey of the Savannah river ; and to continue the drawing and engraving of charts of the inland tide-water communication on the const of Georgia, will require
Section VI. Coast, keys, and reefs of Florida.-(See estimates of appropriation for those special objects.)
Sertion VII. Western cnast of Florida peninsula north of Tampa bay, and coast of West Flurida. Field-cork.-To continue the triangulation from Cedar keys to the Suwanee river ; from St. Andrew's bay towards Chattahoochee bay, and from Pensacola bay eastward; to make such astronomical and magnetic observatione as may be requisite; to continue the topography to the northward of Cape San Blas and to the westward of St. Andrew's bay; and that of the Gulf coast adjacent to Santa Rosa sound; to survey and siond the entrance to the Suzance river, to complete the hydrography of St. George's sound; and to make snundings of Cape St. Blas; and continue the requisite tidal obserrations. Office-work.-'Io make the computations from field-work; to continue the drawing aid engraving of coast charts No. 84 and No. S5, (from Ocilla river to Cape St. Blas,) and of No. S9, (from Pcusacola to Mobile point, ) and to prepare a chart of the approaches and entrance to the Suwanee river, will require.
Section VIII. Coast of Alabama, Mississippi, and part of Loxisiana. Field-work.-'To make the astrononical and magnetic observations required in this section; to extend westward from formerli mits and complete, if practicable, the survey of the shores of Isle au Breton sound, including the adjacent banks of the Mississippi river, aud the vicinity of the passes; to contiaue the hydrography within the same limits, and complete that of the Mississippi entrances in connection with observations on the tides and currents. Office-work.-To make the computations pertaining to field-work; to continue, the drawing and engraving of the general chart No. XIII, (Gulf coust between Cape San Blas and the Southwest Pass;) to complete coast chart No. 93, (western part of Mississippi sound,) and to continue the drawing and engraving of No. 96, (Mississippi della,) will require.
Section IX. Goast of part of Louisiana axd coast of Texas. Field-work.-To continue the requisite astronomical and magnetic observations, and to measure a primary base line; to continue the triangulation and topograply of Madre lagoon, from Brazos Santiago northward; to extend the topography esuth of Aransas Pass, and include the shores of Corpus Christi bay; to complete the hydrography of Corpus Christi bay, and to make the requisite tidal observations. Offic- evork.-Tu make the office eomputations; to complete the engraving of coast chart No. 108, (Matagorda and Lavacta bays; to continue the drawing and engraving of No. 109, (Gulf coast from Matagorda to:Aransas Pass; to engrave a chart of the Brazos Santiago entrance, and to continue'
the drawing and commence the engraving of general clart No. XVI, (Gulf coast from Galveston to the Rio Grande,) will require
$\$ 28,000$
Tutal fur the Allantic coast and Gulf of Mexico............. $\$ 250,000$
The estimates for the Florida coast, keys, and reefs, and for the western coast of the United States, are intended to provide for the following progress in the survey:
Section VI. Coast, keys, and reffs of Florida. Ficld:vook:-To make such astronomical and magnetic observations as may be requisite in the section; to continue the triangulation and topegraphy of the Atlantic coast of the peninsula, south of Matanzas infet; to extend the triangulation and topography northward from Kcy Biscayne bay towards Jupiter inlet, and cómplete the survey of the main shore cast of Cape Sable, and of the inner keys between it and Barnes's sound; to extend the survey of the Gulf coast of the peningula from former limits southward, to include Clearvater harbor; to run lines of off-shore soundings northward of Cape Florida, and to complete the hydrograply of Florida bay. Office-cork.-T's compute results from the field observations; to continue the drawing and cugraving of the off-shure clart No. XI, (westeru part of the Florida reffs, including the Tortugas, ) and of cuast clart No. 77, (vicinity of Charlotle harbor,) to cumplete a clart of Caloosa bay; and to continue the drawing of const chart No. 64, (Florida coast near Jupiter inlet,) will require
Secrion X. Coash of Califurnia. Field-work.-I' make the required observations for latitude, longitude, and azimuth at stations of the primary triangulation, and to make magnetic observations; to connect the isInnds of Santa Cruz, Santa Rosa, and San Miguel with the coast triangulation, and to survey the topography of the saine ; to continue the coast topography from Bucnaventura to Santa Barbara; to make surveys of the entrances to Lel river and Salt river; to continue the off-shore hydrography of the coast of California and the tidal observations. Office-vork.-To complete the drawing and engraving of a chart of the coast from Point Pinos to Bodega Head; of the chart of San Francisco and San Pablo bays in one slect, and of the chart of Suisun bay; to continue the drawing and engraving of a general chart of the coast from San Diego to Point Conception; also for the operations in-
Section XI. Coast of Oregon and of Washington Territory.-Field-veork.-Tu contiuve the astronomical and magnetic observations in this section, and the triangulation, topography, and hydrography in Washington sound and in ${ }^{\circ}$ Pugel sound ; to make such surveys of special localities as may be called for by public interesta on the coast of Oregon or of Washington Territory, including those of Tillamook bay, Yaquinnah river, Port Discovery, and Possession sound; and to prepare and engrave maps and charts of the same, will require

130,000
For publishing the observations made in the progress of the survey of the coast of the United States, per act of March 3, 1843......
For repairs and maintenance of the complement of vessels used in the survey of the coast, per act of March 2,1853
For pay and rations of engineers for the steamers used in the hydrography of the coast survey, no longer supplied by the Navy Depariment, per act of June 12, 1858

The annexed table exhibits, in parallel columns, the appropriations made for the fiscal year 1866-'67, and the estimates now submitted for the fiscal year 1867-'68:

|  |  |
| :---: | :---: | :---: |
| Object. |  |

Respectfully submitted:

J. E. HILGARD, Assistant in Charge, for the Supcrintendent.

Hon. Mugh McCulloch, Secretary of the Treasury.

## REPORT OF THE DIRECTOR OF THE MINT.

## Mint of the United Stares, Philatctphia, September 18, 1866.

Sir : I bave the honor to submit the following report of the operations of the mint and branches for the fiscal year ending June 30, 1866:

The deposits of bullion and coinage during the last fiscal year exhibit a satisfactory increase over those of the previous year.

The amount of bullion, in value, received at the mint and branches daring the fiscal year was as follows:

Gold, $\$ 37,223,640$ 17; silver, $\$ 1,723,51671$; total deposits, $\$ 38,947,15688$. From this total a deduction must be made for the bullion redeposited, or bars made at one branch of the mint, and deposited at another for coinage. Deducting the redeposits the amount will be $\$ 31,911,71924$.

The coinage for the same period was as follows :
Gold coin, $\$ 2 \$, 313,94490$; unparted and fine gold bars, $\$ 9,115,48546$; silver coin, $\$ 680,26450$; silfer bars, $\$ 916,382$. 0 ; cents coined, one, two, three, and five cent pitces, $\$ 646,570$; total coinage, $\$ 29,640,77940$; number of pieces of all denominations coined, $38,427,923$.
The distribution of the bullion received at the mint and branches was as follows:

At Philadelphia, gold deposited, $\$ 10,349,90319$; gold coined, $\$ 10,096,645$; fine gold bars, $\$ 93,11670$; silver deposited and purchases, $\$ 340,67226$; silver coined, $\$ 399,31450$; silver bars, $\$ 14,445$ 44; cents coined, bronze, nickel, and copper, $\$ 646,570$; total coinage, $\$ 11,142,52950$; number of pieces, $36,498,042$; total deposits of gold and silver, $\$ 10,690,57545$.

At the branch mint, San Francisco, the gold deposits were $\$ 17,636,33204$; gold coined, $\$ 18,217,300$; silver deposits and purchases, $\$ 110,58845$; silver coined, $\$ 2 S 0.950$; silver bars, $\$ 442,34264$; total coinage of gold and silver, $\$ 18,498,250$; number of pieces, $1,929,8 \$ 1$.

The assay office in New York received during the year in gold bullion, $\$ 9,076,492$; in silver, $\$ 672,256$; number of fine gold bars stamped at that office, 3,760 ; value, $\$ S, S 62,451$; silver bars, 4,397 ; value, $\$ 459,594$; total value of gold and silver bullion, $\$ 9,748,678$.

The branch mint at Denver, Colorado 'Ierritory, has.been engaged in melting, assaying, and stamping gold bullion, returning the same to the denositor in the form of unparted bars, bearing the government stamp of weight and fineness. The number of bars stamped was 262 ; value, $\$ 159,91776$.

The business of this branch has not iucreased, bor the production of gold in the 'I'erritory of Colorado during the fiscal year. Varions causes were in operation dtring this period to produce these results and lessen the efficiency and usefulness of this branch. It is confidently expected that these will be removed as soon as the government-assumes the risk of transporting bullion from Denver to the place of coinage, and paying for the bullion deposited by specie draft on the United States treasurers in the Atlantic States. Arrangements for this purpose are now in progress, and will be successfully completed before the close of the current year. My views on this system of payment, as applicable to all assay offices distant from our great commercial centres, have been fully stated in my previous annual reports.

I cannot too earnestly urge upon the government the importance of erecting a new mint building at San Franciseo. The present building is not only wholly unfitted for the large and increasing business of that branch mint, but unsafe, and unworthy the great mineral wealth of the Pacifie 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 modern appliance, should be equal to the present and future of California. The management of this branch during the past year lins been efficient, and its operatious, under the direction of the superintendent, well and carefully performed.

As the branch mints at New Orleans, Louisiana, Charlotte, North Carolina, and Dahlonega, Georgin, have not been reopened since the termination of the rebellion. we have no report to make concerning them.

My views on the subject of assay offices, and the impolicy of multiplying braych mints, have been fully expressed in previous reports, and to these you are respectfully referred.

It gives me pleasture to refer to certain important improvements in the mode. of parting gold and eilver made and introduced by Andrew Mason, esq., melter and refiner in the New lork assay office. These consist, first, in so adjustiug melts for gramulation that the pure gold, instead of goll bullion, shall constitute one third of the mixed metal; and secondly, in boiling the gold in strong sulphuric acid after one treatment in nitric acid. The one charge of nitric acid is made larger than the firet in the old process, but twenty per cent. less than the amoint in both, while the eonsumption of fuel is greatly reduced, and much disagrecable labor avoided.

These improvements lave been tested successfully at the parent mint, and will be introduced into all our branch mints. Professor Booth, melter and refiner in this institution, agrees with me in approval of the energy, intelligence, and success of Mr. Mason in his investigations and experiments in this matter. Mr.

Mason estimates "the saving in one year's business of all the government institutions would amount to about seventy-five thousand dollars, rating the cost of refining in Californin at fifty per cent. greater than in New York." Whatever may be true of the figures, there is certainly economy in the proposed method, and therefore deserving of commendation.

## development of the frectous metals.

During the past fiacal year many specimens of ores of egold and silver from all the mining regions of our land have been brought to the mint for examination. The facilities thus afforded for an official report or certificate have no doubt exerted a good influence, both in stimulating enterprise and in repressing wild and rainous specnlation. Our assayer uses every endeavor to give a fair and reliable report, and has every facility for making a correct analysis, and a thorough experience in that critical work. At the same time similar examinations are constantly being made by officers of the New York assay office and by skilfull chemists in varions parts of the country. 'Ihe amount of work performed in this line shows how largely the publie mind is turned to the discovery and working of mines of the precious metals, and how extensively this has become, and is to be, one of the leading branches of enterprise and industry in the United States.

It might be interesting to furnish some examples of what we have found as to the rarious productiveness of such ores; not of course in the large way, but by chemical analysis. But on searching through our records so great a diversity appears that it is impossible to give any statement that would serve a useful purpose. Many "prospectors" bring ores, which, to their eye, are as promising as any others, but upon trial prove to contain only a few dollars of gold or silver to , the ton, and practically worthless. In other cuses, where the specimens, even to a practiced eye, would seem to be hardly worth examining, large returns are the product of the assay. We might mention one notable case of a lode in Colorado where the specimen, was by no means striking in its external aspect, and yet yielded near cighteen thousand dollars gold and silver per ton. But the majority of epecimens, whether from that 'Ierritory or the regions further west, northwest, and southwest from Montana to New Mexico and Arizona, give results from two hundred dollars to six hundred dollars per ton. The foregoing valuations are in specie, not currency.

What proportion can be extracted at a profit is the great problem now exercising inventors and speculators enst and west. Nany of the ores are so mixed with base and refractory metals and minerals that a great improvement on the old methods of reduction seems to be imperatively called for to make even rich ores worth working. But the most formidable difficulty, perhaps; is that which is gradually to be obviated by the introduction of railroad travel and transportation. The present enormous prices of labor, subsistence, and materials, are such as to render good for nothing many mines that are good by the assay.

## BRONZE AND NICKEL COINAGE.

The demand for the small coin, both bronze and nickel, was very great daring the year, and the coinage was regalated to meet the demand. They were distributed to all parts of the United States, but principally to the western and southern States.
The coinage of the five-cent piece, nickel and copper allny, has been commenced as authorized by the act of Congress. The withdrawal of the five-cent note has created a great demand for the new coin, and every effort has been made to meet it. The substitution of this coin for the paper currency of same denomination is generally approved and well received by the people.
As required by law, this bronze and nickel alloy has been regularly assayed and reported by the assayer of the mint, and the legal proportion of the constit-
uent metals found to have been steadily maintained. From the profits of the bronze and nickel coinage we have transferred to the Treasurer of the United States, during the fiscal year, six hundred and fifty thousand dollars, ( $\$ 650,000 ;$ ) and a few weeks after the expiration of the year the further sum of three hundred thousand dollars, ( $\$ 300,000 ;$ ) in all, nine hundred and fifty thousand dollare, ( $\$ 950,000$ ) During the past three years the profits from this coinage have been fully one and a half million dollars. The profits of this institution during the past five years, from all sources, have not only paid the expenses connected with its management, officers and operatives, but a surplus of more than one million of dollars has been paid into the treasury of the United States.

## MOTTO COINS.

The motto, "In God we trust," authorized by the act of Congress of March 3, 1865, has been placed upon all the gold and silver coins of the United States susceptible of such addition since the commencement of the current year. "Happy is that nation whose God is the-Lord."

## STATENENT OF FOREIGN coINS.

The statement of foreign coins, required by law to be made annually, will be found appended to this report. The only additions we have to make to our annual tables are two:

1. The gold piece of twenty soles of Peru (which has supplanted the Peruvian doublonn) is found to weigh, on an average, $1.03 \ddagger$ ounce troy, and to be 898 fine, although professedly 900 . The value is, therefore, $\$ 1922$. The piece of ten soles is in proportion.
2. 'Ihe gold piece of four reals-or half a dollar-of Guatemala, (President Carrera, ) weighs 13 grains, and is 575 thousandths finc, making the value nearly fifty cents.

The foregoing valucs are without deduction or tax.

## MEDAL DEPARTMENT.

This department is in successful operation, and its productions duly appreciated by the government and the public generally. During the year a large number of national and other medals have been manufactured in this department.

The cabinet of coins and medals continues to be very attractive, and large numbers of our citizens from every State in the Union are among its risitors. During the year not less than forty thousand persons visited the cabinet-a fact that attests the value and interest of the collection. Valnable additions have been made to the calinet by the gift or purchase of rare coins and medals. It is gratifying to know that Congress, duriug the past scesion, increased the appropriation for the purchase of coins, \&e., to six handred dollars. A larger

- sum conld be judiciously expended in improving the cabinet, and increasing the collection of coins and medals.


## List of tables in appendix.

A.-Statement of bullion deposited at the mint of the United States and branches during the fiscal year ending June 30, 1866.
B.-Statement of the coinage at the mint of the United States and branches during the fiscal year ending June $30,1866$.
C.-Statement of gold and silver of domestic production deposited at the mint of the United States and branches during the fiscal year ending June 30, 1866.
D.-Coinage of the mint and branches from their organizatien to the close of the fiscal year ending June 30, 1866.
E.-Gold of domestic production deposited at the mint of the United States and branches to June 30, 1866.
F.-Statement of the amount of silver coined at the mint of the United States and branches at Sau Francisco and New Orleans under the act of February 21, 1853.
G.--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, 1866.
H.-Cents of old issue deposited at the United States mint for exchange for nickel cent to April 22, 1864.
I.-Statement of the weight, fineness, and value of foreign geld coin.
J.-Statement of the weight, fineness, and value of foreign silver coin. Very respectfully, your obedient servant.

JAS. POLLOCK,<br>Dircctor of the Mint.

Hon. Hugh McCulloch,
Sccrctary of the Treasury, Washington, D. C.
A.-Statcment of deposits at the mint of the Linited States, the branch mint, San Francisco, assay office, Newo York, and branch mint, Denerr, during the fiscal year cuding Junc. 30, 1866.

| Description of bullion. | U. S. mint, Philadelphia. | Branch mint, San Francisco. | Assay office, New York. | Branch miut, Denver. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G0Lb. |  |  |  |  |  |
| Fine bars | § $7,034,48064$ |  |  |  | \$7,034, 48064 |
| Unparted bars. ${ }^{\text {a }}$. ${ }^{\text {a }}$ |  |  |  |  |  |
| United States bullion. | 2,815, 6163 | \$17, 436, 44918 | $\$ 3,557,66400$ 9,86400 |  | Y, 970,76946 89,273 84 |
| United States coin | 79, 409 ;8 |  | $\begin{array}{r}2,864 \\ 061,150 \\ \hline\end{array}$ |  | 82, 2733 |
| Joweler's bars... | 171,0036 65 |  | 261, 115000 |  | 432, 15365 |
| Foreign coin. | - \$1, 82, | 81,926 40 | 115,877 100 |  | $109,62485$ |
| Foreign bullion. | 207, 571 83 | 167,906 46 | 139, 86700 |  | 634,345 29 |
| Total gold | 10,349,903 19 | 17, 636,332 04 | 9, 076,4220 | 160,982, 04 | 57, 223, 640 17 |
| Bars | 299,479 93 |  |  |  | 229,479 93 |
| Uuited States bullion. | 60, 11881 | 623,682 21 | 213, 48100 |  | 803, 98202 |
| United States coin | 9,209 7.4 |  | 116, 1197100 |  | 37,628 74 |
| Joweler's bars. | 35,77687 |  | 116,071 080 |  | 266,939 55 |
| Forcign coin | $\begin{array}{r}9,70099 \\ 345 \\ \hline 18\end{array}$ | 24, 447808 | $\begin{array}{r}334,780 \\ 70 \\ \hline 50500\end{array}$ |  | $\begin{aligned} & 266,93955 \\ & 144,33860 \end{aligned}$ |
| Total silver | 340,672 06 | 710,583 45 | 672, 25600 |  | 1,723,516 71 |
| Total gold and silver. | 10,690,575 45 | 18,346, 92049 | 9,748,678 00 | 160,982 94 | $38,947,15688$ |
| Less redeposits at different institutions. | ................ |  |  |  | $7,035,43764$ |
| Total deposits . .... |  |  |  |  | 31,911,719 24 |

B.-Statement of coinags at the mint of the United States, the branch mint, San Francisco, assay office, Neve York, and branch mint, at Denver, during the fiscat yjear ending June 30, 1866.

| Denomination. | Mint of U. S., Plitndelphia. |  | Branch mint, San Francisco. |  | Assay office, <br> Now York.Valuo. | Branch mint, <br> Deuver. <br> Value. | Total. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Picees. | Value. | Pieces. | Value. |  |  | Ploces. | Valuo. |
| GOLD. |  |  |  |  |  |  |  |  |
| Doulde engles | 408,245 | \$9,964,900 00 | 876,500 | \$17, 530, 00000 |  |  | 1,374,745 | \$27, 404,900 00 |
| Eacles.... .- | 7,110 | 71, 10000 | 30,500 | 345,000 00 |  |  | 37, 610 | 376, 10000 |
| Half eangles. | 6,730 | 33,12000 | 53, 420 | 267, 10000 |  |  | 60,150 | 300,750 00 |
| Threa dollars. | 4,030 | 12,090 00 |  |  |  |  | 4,030 | 12,090 00 |
| Qunrter eagles | 3,110 | 7,77500 | 46,080 | 115, 20000 |  |  | 49, 190 | 122,975 00 |
| Jollars ...... | 7, 130 | 7,130 00 |  |  |  |  | 7, 130 | 7,130 00 |
| Fine bars ...... Unparted bars .. | 141 | 93,116 70 |  |  | \$8, 862,451 00 | \$159,917 76 | 141 | 9,115,485 46 |
| Total gold | 546, 496 | 10,189,761 70 | 1,006,500 | 18,217, 300 00 | 8,862,451 00 | 159,917 76 | 1,532,996 | 37, 429,430 46 |
| Dollars........ | 58,650 | 68,550 00 |  |  |  |  | 58,550 | 18,550 00 |
| Malf dollars.... | 660, 050 | 334,545 00 | 400, 000 | 245, 10900 |  |  | 1,150,050 | 579,595 00 |
| Quarter dollars | 15, 850 | 4,90\% 90 | 19,000 | 4,750 00 |  |  | 1, 38, 130 | 9,712 50 |
| Dimes ..... | 680 | (i) 00 | 910,000 | 21,000 00 |  |  | 210, 650 | 21,065 00 |
| Falf dimes-...... | 10, 650 | 58350 | 204, 000 | 10, 20000 |  |  | 214, 650 | 10,732 50 |
| Thres cont pieces | 20,650 | $67950$ |  |  |  |  | 22, 650 | $6 \ddot{0} 950$ |
| Bars ............. | 146 | 14,445 44 | 331 | 442,342 64 | 459,50.1 00 |  |  | 916,382 08 |
| Total silver | 781,546 | 413,759 94 | 923,381 | 723,292 64 | $459,50.100$ |  | 1,704, 927 | 1, 5\%G,64658 |
| Fivo cont pieces | 1,394, 000 | 66, 24000 |  |  |  |  | 1,324,000 | 66,240 00 |
| Threa cent pieces | 9,009,000 | 270,270 00 |  |  |  |  | 9,049,000 | 270,270 00 |
| Two cent pleces .- | 6, 149,000 | 122,980 00. |  |  |  |  | 6, 149000 | 122,980 00 |
| Cent pieces ...... | 18,708, 000 | 187,080 00 |  |  |  |  | 18,708,000 | 187,080 00 |
| Total copper | 35, 190, 000 | 641;,570 00 |  |  |  |  | 35, 190,060 | 6.16,570 00 |
| $\cdots$ Total coinage | 36,498, 042 | 11, 250,091 64 | 1,929,881 | 18,940, 502 64 | 9,392,045 00 | 159,91776 | 38, 427,92:3 | 39,672, 647 04 |

C.-Statement of gold and silver of domestic production deposited at the mint of the United States, braneh mint, San Francisco, assay affice, Nevo Yorlk, and dranch mint at Denver, during the fiscal year cnding June $30,1866$.


1. MINT OF THE UNITED GTATES, PHILADEIPHIA.
1

| Period. | G0LD CONAGE. |  |  |  |  |  |  |  |  |  |  |  |  | - bilver coinate. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Double engles. | Eagleg. |  | Halfengles. |  | Threadolls. |  | Qr. engles. |  | Dollara. |  | Fine bars. | Dollars. | Half dollars. |  | Qr. dollars. |  | Dimes. | Iulf dimos. |
| to |  | ces. |  | Pieces. <br> 132, 509 |  | ifeces. 845, 900 |  | Picees. |  | pieces.絮 197 |  | Piects. | Value. | $\begin{aligned} & \text { Fieses. } \\ & 1,439,517 \end{aligned}$ |  | ieces. $04,433$ |  |  | pieces. <br> 1,007, 15 | Pieces. 265, 543 |
| 38188 to 1837 |  |  |  |  |  | 087,925 |  |  |  | 879,903 |  |  |  | 1, 010 |  | 913, 500 | 5.041 |  | 11, 854,949 | 9 14, 463, 700 |
| 1838 to 1847 |  |  |  | 227, 739 |  | 209, 93 |  |  |  | 345, 529 |  |  |  | 879.873 |  | 03, 313 | 4, 1158 |  | 11, 387,995 | $5.11,693,235$ |
| 1848 to 185 |  | 22, 586 |  | 970, 547 |  | 260, 390 |  | 223,015 |  | 314,900 |  | 948,608 | \$33, 612, 14046 | 350, 250 |  | 91, 088 | 41,073 |  | 35, 172,010 | 0, 34, 368, 520 |
| 1858. |  |  |  | 13, ti90 |  | 39,633 |  | 13, 059 |  | 113.017 |  | 200, 72.4 | 21, 888 |  |  | Stic 000 | 10, |  | -60t, 000 | 4,000, 000 |
| 1859 |  | 98, 196 |  | 8,600 |  | 20,718 |  | 11, 594 |  | 76, 568 |  | 231.873 | 49, 28689 | 73, 510 |  | 3i, 000 | 4. 990 |  | 1, 7600000 | 20, 2,844,000 |
| :360. |  | 98,615 |  | 16,013 |  | 19,724 |  | 13,412 |  | 13, 721 |  | 78, 743 | 1711, 2753 | 315, 313 |  | H9, E00 |  |  | ${ }^{370}, 000$ | 008770,000 |
| 1861. |  | 4, 921 |  | 44, 105 |  | 56, 50.6 |  | 6, 678 |  | 191,376 |  | 13,955 | 66, 43476 | 164,900 |  | 41, 300 | 3, 034 |  | 1, 573, 000 | 20, 287. 600 |
| 1862. |  | 53, 375 |  | 79, 8.99 |  | 639,432 |  | 5,785 |  | 253,249 |  | ,709, 259 | 49, 42161 | 1,750 |  | 91, 350 | 2 Sc 20 |  | 1,364, 5 50 | 50 2, 352, 5350 |
| 1863. |  | 52.967 |  | 3,659 |  | 6,902 |  |  |  | 20, 990 |  | 1,950 | 156, 0297 | 31,400 |  | 25, 200 |  |  | 4J, 460 | 50 64,400 |
| 1864. |  | 25, 96 |  | 3,580 |  | 300 |  | 5,490 |  | 474 |  | 6,750 | 307.39207 | 23, 170 |  | 19,970 |  | 970 | ${ }^{370}$ | \% 370 |
| 1863. |  | 18, 820 |  | 675 |  | 5,245 |  | 3,365 |  | 3,945 |  | 7, 295 | 85, 31094 | 38.900 |  | 93, 200 |  |  | 61,600 | 60 61, 000 |
| 1866: |  | 98, 245 |  | 7, 110 |  | 6,730 |  | 4, 030 |  | 3,110 |  | 7, 130 | 93, 11670 | 58, 515 |  | 63, 050 |  |  |  | 50 10,650 |
| Total |  | 13, 368, 127 | 3, 507, 578 |  | 10, 252, 3205 |  |  | 285, 771 | 8,309,050 |  | 17, 104, 197 |  | 34,610,435 61 | 372,30 | 130, 846, 341 |  | 74, 652, 212 |  | 6.4, 457, 735 | -73, 171, 028 |
| Period. | silver coinage. |  |  | comrm coinatar. |  |  |  |  |  |  |  |  | tothlicoinabe. |  |  |  |  |  |  |  |
|  | Three cents. | Bars. | FJve conta. |  |  | Three conts. |  | Two conts. |  | Cents. | Half eonts. |  | No. of plecen. | Gold. |  | Sllver. |  | Copper. |  | Total value. |
| 1793 to 181 | Pieces. | Value. |  | Pieces. |  | Pieces. |  | Pieces, |  |  |  | Piecea $5,23,513$ | 52, 019, 407 | $\begin{aligned} & \text { Value. } \\ & \text { \$5, G10, } 95750 \end{aligned}$ |  | Valuc. <br> 88, 263, 295 75 |  | $\begin{array}{r} \text { Value. } \\ \text { qu9, } 340 \text { gel } \end{array}$ |  | *14, 198, 503 59 |
| 1818 to 1837 |  |  |  |  |  | ................ |  |  |  | 46, 514,830 |  | 2, 205,200 | $\begin{aligned} & 159,88,816 \\ & 88,577,308 \end{aligned}$ | 17, (119, $2 \times 2850$ |  | 40, 56ti, 93715 |  | ${ }_{4} \mathbf{4} 6,574310$ |  |  |
| 1838 to 1847 | 37,778,900 | \$32, 355 |  |  |  | .. ................. |  |  |  | $34,967, \text {, } 663$ |  |  |  | - 3 9, 491, 010000 |  | 13, 913,01900 |  | 349, 6766 |  |  |
| 1848 to 1857. |  |  |  |  |  |  | ................. |  | 34, 310 |  |  | - $\begin{array}{r}\text { 28, } \\ \mathbf{2 4 1}, 898,373 \\ \hline\end{array}$ | 256, 950,47446 10. 241,8716 |  | 22, 365, 113 57 4. $97.1,82337$ |  | $\begin{aligned} & 517,2023.1 \\ & 44,0(1) \\ & 00 \end{aligned}$ |  | $\begin{array}{r} 43,753,70563 \\ 279,633,11035 \end{array}$ |  |
| 1838. | 1,366,000 | $\begin{array}{r} 84337 \\ \mathbf{o}^{841} \mathbf{0 8} \end{array}$ |  |  |  |  |  |  |  | 2H, ${ }^{\text {210. }}$ |  | 25, 287 , 69978 |  |  |  |  |  |  |  |
| 1859. |  |  |  | \|............. |  |  |  |  | ................. |  |  | 30, 300,01000 |  | -.......... | $5,011,61659$ |  | 3, 09, $2111{ }^{63}$ |  | 307,00000342,00000 |  | 5, 976, 887 67 |
| 1860. | $\begin{array}{r}1,380,000 \\ 548,000 \\ \hline\end{array}$ |  |  |  |  |  |  | . |  | $\begin{aligned} & 41,372,973 \\ & 38,099,318 \end{aligned}$ |  |  |  | 47,983, 145 76 30, 036,81811 |  | 1, 611,37437 |  | 314, 1000000 |  |  |
| 1861. | 265, | -1,624 37 |  | \|r.......... |  | \|............... |  |  |  |  |  |  | .... |  |  | $\begin{aligned} & 51,315,955 \\ & 65,951,849 \end{aligned}$ |  |  |  |  |  |
| 1869. |  |  |  | …................... | . $\begin{aligned} & 11,600,000 \\ & 47,845,0100\end{aligned}$ |  | ......... | $2,365,11503$ |  | $\begin{array}{r}116,00000 \\ 488,450 \\ \hline\end{array}$ |  | $\begin{aligned} & 49,966,13013 \\ & 32.325,307 \quad 40 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| 1863. | -13, 3 150 | 1,7976,6977,6537 |  |  |  | …......... |  |  |  |  |  |  | ............ | 25, 951, 849 <br> 49, 103, 402 | $\begin{array}{r} 30,036,81811 \\ 3,340,94174 \end{array}$ |  |  | 45000 <br> 800 <br> 00 | 32, 325, 30740 |  |
| JPG5. | 20,600 |  |  | 1,304, 000 |  |  |  | $\begin{aligned} & 3,531,000 \\ & 0,009,000 \end{aligned}$ |  | 2, $2,780,000$ |  | $49,735,040$ <br> 51,180 |  | \|…....... |  | $\begin{array}{r} 6,591,68774 \\ 10,189,76170 \end{array}$ |  | 311, 17096 Fi |  | $1,189,320000$ |  | $\begin{gathered} 5,01,439 \\ 8,01,197 \\ 11,250,091 \end{gathered}$ |
| 1866. | 22, 650 |  |  | 6, 149, |  |  |  | 18, 708, |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Tot | 41,983, 530 | 101,288 62 |  |  |  | 1,324, 000 |  |  |  | 12,540,000 |  | 34, 731, 500 |  | $\begin{array}{r} 435,822,744 \\ \hline \end{array}$ |  | 7,935, 203 | $\begin{array}{r}935,430,611 \\ \times \\ \hline\end{array}$ | 427,809,536 61 |  | 90, 024, 01492 |  | 5, 535,623 55 |  | 539,429, 17458 |

2. bilancli mint, san franctsco.

3. BRANCH MINT, NEW ORLEANS, (TO JANUARY 31, 1861.)


4. Mint of the inited states, philadelphila.

| Period. | Parted from alver. | Virginia. | N. Carollan. | 8. Carolina | Gborgia. | Tennersee. | Alabama. | NewMexico. | Callfornion | Nebrabka. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1804 to 1827 |  |  | \$110,000 00 |  |  |  |  |  |  |  |
| 1898 to 1837 |  | \$497,000 00 | 2,519,500 00 | \%327, 50000 | (i, 68090000 | 120, 400000 |  |  |  |  |
| 1838 to 1847 |  | 518,29400 | 1, 3n3, 6360 | 154, 366 00 | 566, 316600 | 10, 49900 | \$95, 99300 |  |  |  |
| 1848 to 1857. |  | 534,49150 <br> 18.377 <br> 00 | 467, 237700 | 55, 036000 | 44, 57750 | $6_{1} 66900$ | 9,451 00 | \$48,39700 | 229, ${ }^{39,591} 5$ |  |
| 1859. |  | 15.720 00 | 15,305 900 | 4,675 00 |  | 24000 |  | 27500 | 1, 372, 506 07 |  |
| 1860. |  | 17,402 2 | 8,450 11 |  | 7,556 41 | 5958 | 9276 |  | 663, 38902 |  |
| 1866. |  | 7,200 29 | 7,593 80 |  | 15. 04941 |  |  |  | 486,80781 |  |
| 1863. | 3,468 (19 | 6900 | 1,179 84 | ............ | 24666 |  |  | 51433 | 24, 109 , 77888 |  |
| 1864. | 7, 89679 |  | 6, 0938 |  |  |  |  |  | 91, 66315 |  |
| 18865. | 7,519 76 | 891077 | 16, 213325 |  | 10,450 12 |  |  |  | 64,308 07 |  |
| 1866 | 5,91698 | 8,704 64 | 111,40139 | 69454 | 37, 27311 |  |  | 3,155 05 | 107, 02446 | \$3,645 08 |
| Total. | 93, 666 68 | 1, $548,169 \mathrm{B2}$ | 4,575,875 62 | 51, 16154 | 9, 484, 059 61 | 36,40388 | 55,036 76 | 52,34158 | 230, 878,450 98 | 3,645 08 |
| Period. | Montana. | Oregon. | Colorado. | Arizona. | Wambigton Territury. | Idaho Terrltory. | Dakotn Territory. | Novada Turiltory. | Other mources. | Total |
| 1804 to 1827. |  |  |  |  |  |  |  |  |  | \$110,00000 |
| 1898 to 1897. |  |  |  |  |  |  |  |  | \$13, 00000 | $3,0681,51000$ |
| 1838 1848 to 1847. 7857. |  |  |  |  |  |  |  |  | 21, 017700 | 2. 633,61100 |
| 1848 to 1857. |  | $\begin{array}{r}851,285 \\ 3,600 \\ \hline 1.00\end{array}$ |  |  |  |  |  |  | 7, 21800 | 229, 1076.47369 |
| 1859. |  |  | \$14500 |  |  |  |  |  |  | 1,012, 70179 |
| 1860. |  | 2,780 16 | 346, 60405 |  |  |  |  |  | 1,402 0t | 1, 048,18080 |
| $1862 .$. |  |  | 607,59208 $1,123,330$ | \$3,04837 |  |  |  |  | 1,507 96 |  |
| 1863. |  | 7.9197 | $1,806,72987$ | 3,869 | 18,563 88 | 91, 1076 | \$2, 1938 | 110989 |  | 2, 0101000011 |
| 1864. |  | 14, 19290 | ${ }^{935} 146672$ | 11472 | 7,34797 | 8477889 |  | 97474 |  | 1,911, 18404 |
| 1866. | $\begin{array}{r} \$ 453,23071 \\ 1,778,836 \\ 84 \end{array}$ | 11,4910, | 3085 423,14514 | 27680 |  | $1.400,860012$ |  | ${ }_{897} 88$ |  | 2, ${ }_{\text {a }}$ |
| Total. | 2,222,087 55 | 143, 74101 | 5,641, 88691 | 7,309 64 | 26, 12755 | 2,536,862 80 | 2,19888 | 2, 52927 | 44,364 97 | 250, 905, 91373 |

## E.-Statement of gold of domestic production, \&c.-Continucd.

2. branch mint, san francisco.

| Period. | Parted from ollver. | California. | Colorado. | Nevads. | Oregon. | Dakota Territory. | $\begin{array}{lc} \text { Wrashington } & \text { Iduho } \\ \text { Territory. } & \text { Ierritory. } \end{array}$ | Arizona. | Montenar | Refincal gold | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1854. |  | \$10, 849, 281.23 |  |  |  |  |  |  |  |  | \$10, E.42, 28197 |
| 1855. |  | 20, E60, 43720 |  |  |  |  |  |  |  |  | \$10, $20,860,43790$ |
| 1856.. |  | 29, 9009,21824 |  |  |  |  |  |  |  |  | 20, 260,43780 |
| 1857. |  | 12,596, 826 93 |  |  |  |  |  |  |  |  | 12, 529,80403 |
| 1858.. |  | 19, 104, 36999 |  |  |  |  |  |  |  |  | 12, $19.6404,36993$ |
| 1859. |  | 14,0918,564 14 |  |  |  |  |  |  |  |  | $19,304,36999$ $14,098,564$ 14 |
| 1860. |  | 11,719,913 83 |  |  |  |  |  |  |  |  | $14,098,56414$ <br> $11.319,913$ <br> 8 |
| 1861. |  | 12, 200, 28.24 |  |  |  |  |  |  |  |  | 11.319, 913888 |
| 1862....... | \$822, 89301 | 14,029, 75995 |  | \$13,000 00 | \$888, 00000 |  |  |  |  |  | 12, 206,38264 |
| 1863........ | 1, 108, 46657 | 13, 0f5, 711 63 | 50,472 00 | 11,0150 00 | 3, 001, 10400 | \$5,700 00 | \$12,67200 |  |  |  | $\begin{aligned} & 15,754,96296 \\ & 17,24,43626 \end{aligned}$ |
| $1864 . . . . . . . . ~$ 1865..... | 220,89018 <br> 217,935 <br> 88 | $14,863,657$ $11,089, ~$ 1 |  |  | $2,119,30300$ $1,103,07654$ | - |  |  |  |  | 18, 481, 350 20 |
|  | 217,935 <br> 374,983 <br> 988 | $1,089,07452$ $10,034,77503$ |  | $\begin{array}{r}5,400 \\ 43,497 \\ \hline 28\end{array}$ | $\begin{array}{r}1,103,076 \\ 858,435 \\ \hline\end{array}$ | ............ |  | $\begin{array}{r}\$ 90,36948 \\ 30,400 \\ \hline 88\end{array}$ | \$1, 00000 540,733 | $82,508,601$ 49  <br> 2,665, 033 00 | 18, 56iv, 10009 |
| Total. | 2,744,509 02 | 193,291, 87291 | 60, 152 00 | 73, 147 88 | 7,989,918 65 | 5,760 00 | 35, 152 94-7, 736,982 12 | 50,800 16 | 505, 733 39 | 5, 263, 634,49 | 217, 644, 642 89 |

3. branci mint, new orleans.

| Period. | North Caroling. | South Carolina. | Georgla. | Tennegree. | Alabama | Californta. | Coloralo. | Otber nources. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1838 to 1847. | \$741 00 | \$14,306 00 | \$37, 36400 | \$1,772 00 | \$61, 903000 |  |  | 83, 61300 | \$119,709 00 |
| 1848 to 1857. |  | 1,91100 | 2,31700 | 94700 | 15,379 00 | 821, 606, 46154 |  | 3,677 00 | 21, 630, 69254 |
| 1858... |  |  | 1,560 00 | 16412 | 15, | 448,43984 | . |  | 450, 167496 |
| 1859....... |  |  |  |  |  | 93, 973241 |  | --............ | $93.27441$ |
| 1860 . to.......... 3 3nuary |  |  |  |  | 661 53 | 97,13500 19,935 | \$1,770 39 | - - .-......... | 09, 56692 21,50891 |
| 1861, (to January 31). |  |  |  |  |  | 19,932 10 | 1,66681 |  | 21,598 91 |
| Total. | 74100 | 16,91700 | 41,24100 | 2,88312 | 77,94353 | 22, 265, 24089 | 3,43720 | 7,290 00 | 29, 414,993 74. |

4. bRANCH MINT, CHARLOTTE, NORTH CAROLINA,

| Period. | North Carolina. | South Carolina. | California. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| 1838 to 1847 | \$1,529,777 00 | \$143,941 00 |  | \$1, 673,71800 |
| 1848 to 1857 | 2, 503, 4126 | 222, 75417 | \$87, 32101 | 2, 813,487 86 |
| 1885 | 170,560 33 | 5,50716 |  | 176,06749 |
| 1860. | 132, 49817 | 22,762 71 |  | 1205, 25238 |
| 1861, (to March 31) | 13, | 65,558 |  | $\begin{array}{r}134,491 \\ \text { (55,588 } \\ \hline 10\end{array}$ |
| Total. | 4, 520,730 79 | 460,523 34 | 67,321 01 | 5,068,575 14 |

5. BRANCH MINT, DAHLONEGA.

| Period. | Utah. | North Carolina. | South Carolina. | Georgia. | 'Tennossec. | Alabama. | Califordia. | Colorndo. | Other sources. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1898 to 1847....... |  | \$(6), 35100 | 895,42700 | 82,978,353 00 | \$:9, 17500 |  |  |  |  | 83, 218,01700 |
| J848 to 1857....... |  | 28,278 82 | 174, 81191 | 1, 159, 42098 | 0,837 42 | 11,918 92 | 81, 124,712 82 |  | \$95100 | 2,509,931 87 |
| 1858. |  |  | 32,322 28 | 57, 80145 | 10733 |  | 5,4935: |  |  | 95,614 58 |
| 1859. | - | 2,656 88 | 4,610 35 | 57,023 12 | ........́... |  | 69919 | 88270 |  | 65, 072 24 |
| 1860. |  | 3,485 70 | 2,004 36 | 35,538 92 |  |  | 1,097 37 | 2,490 86 | -...-.... | 44,667 21 |
| 1861, (to Feb. 28). | $\$ 14514$ | 81279 | 2,066 91 | 22, 18214 |  |  | 4,213 79 | 32,772 28 |  | 62, 19305 |
| Total | 14514 | 99,585 19 | 311,242 81 | 4,310,459 61 | 42,119 75 | 59, 02992 | 1,136,016 69 | 35, 34584 | 95100 | 5, 995,495 95 |

E.-Statement of gold of domestic production, \&c.-Continned.

| 6. ASSAY OFFICE, NEW YORK. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Perioci. | Parted from nilver. | Virginia. | North Carollna. | South Carolina. | Georgin. | Alabama. | New Mexico. | Californlo. | Montana. |
| 1854 |  | 816700 | \$3,916 00 | \$705 00 | \$1,242 00 |  |  | 83, 221, 45700 |  |
| 1855. |  | 2,370 00 | 3,750 00 | 7,02000 | 19, 10000 | \%9300000 |  | 25, 2026,80611 |  |
| 1857. |  | 6,98800 | ${ }^{805} 07$ | 4.05299 | 41, 10128 | 10962 |  | 16,529, 009 90 |  |
| 1858. |  | ${ }^{1} 50100$ | 7,007 00 | 6, 3.5400 | 12, 95100 | 1, 1815000 |  |  |  |
| 1850 |  | 43600 | 20, 12200 | 70000 | 14,756 00 | ${ }^{2} 59300$ |  | 11, 654, 87225 |  |
| 1860 |  | 4,20200 | 9,755 00 |  | 10,36800 |  |  | 16, 023, 62836 |  |
| 1862. | 02 | 3, 316900 | 9.75300 | - 67000 | 6, 90000 | 81800 | 80,71400 | 19, 227, 65814 |  |
| 1863. | 34,39800 |  | 2,23200 130 | 2,065 00 | 1,469 00 |  | 1,54300 | 12, 5e0, 64783 |  |
| 1864. | $7{ }^{7}, 61800$ |  |  |  |  |  |  | 116, 1010 |  |
| 1865.... | $\begin{aligned} & 14,00300 \\ & 75,30400 \end{aligned}$ | 1,69300 | 29,53600 |  | 11, 16200 | $\begin{aligned} & 20000 \\ & 2060 \end{aligned}$ | 3,924 0 | $2.177,95404$ | $11,217,51800$ |
| Total | 376,282 00 | 22,01300 | 81, 03507 | 24, 519 m 9 | 135, 22128 | 9,124 62 | 17,761 00 | 136,960,348 75 | 4,349,88800 |
| Period. | Idaho. | Colorado. | Utah. | Arizona. | Oregon. | Nevada. | Vernoont. | Other soturces. | Total. |
| $\begin{aligned} & 1851.0 \\ & j 855 \end{aligned}$ |  |  |  |  |  |  |  |  | 83, 227, 17700 |
| $1856 .$ |  |  |  |  |  |  |  | \$1, 60000 |  |
| 1857. |  |  |  |  |  |  |  |  | 9,917, 83600 |
|  |  | 8794400 |  |  | \$5,581 00 |  |  | 27,58300 | 19,722, 62046 |
|  |  | 249,081 00 | 84, 680 | 11,100000 | 2,866 00 |  |  | 40500 | 11,738,694 25 |
| 1861 |  | 1,449, 16,600 | 73, 73400 | 16,871 00 | 3,18100 |  |  |  |  |
|  |  | 912,40300 |  | 39100 | 20500 | \$40,846 00 |  | 3,29300 | 13,766,43083 |
| 1864 | \$201, 28800 | 715, 20800 |  | 3,775 00 | 8,65000 | 7400 |  | 117,34700 | 1, 170, 06106 |
|  | 205, 81400 | 939,593 <br> 496,805 <br> 00 |  | 70700 | 9,876 00 | 94900 | 31600 | 364, 85700 | 4, 734, 38804 |
|  |  |  |  |  |  |  |  | 120100 | , |
| [Total. | 407, 138 00 | 5,702, 63500 | 78,41400 | 23, 32500 | 46,877 00 | 47,570 00 | 61400 | 644, 1:5 00 | 148, 928, 16301 |
| 7. BRANCH MINT DENVER. |  |  |  |  |  |  |  |  |  |
| Period. |  |  |  | Colorado. ${ }^{\text {a }}$ Montana. |  | Idaho. | Oregon. | Arlzona. | Totul. |
| $\begin{aligned} & 1864 . \\ & 1865 . \end{aligned}$ |  |  |  | $\begin{array}{r} 486,329 \\ 375,075 \\ 96,521 \\ 90 \end{array}$ |  | $\begin{gathered} 871,3 i o u 90 \\ 19,54089 \end{gathered}$ |  | 833948 |  |
| 1866 |  |  |  |  |  |  |  |  |  |
| Total.......................................................................\| $\left.\right\|^{057,91785}$ |  |  |  |  | 137.74714 | 90, 860 38 | 2, 00770 | 33948 | 1,188, 87195 |

8. SUMMARY EXHIBIT OF THE ENTHE DEPOSITS OF DOMESTIC GOLD AT THE MINT OF TIIE UNITED STATES AND BRANCHES TO JUNE 30 , $186 G$.

1.-Statement of the amount of silver coined at the mint of the L'nited States and branches at San Francisco and Neto Orleans, under the act of Fcbrunry $21,1863$.

G.-Statement af the amount of sitrer of domestic production deposited at the mint of the United States and branches from January, 1841, to Junc 30, 1866.

| Year. | Parted from gold. | Oregon. | Arizona. | Novada. | $\left\lvert\, \begin{gathered} \text { Lake Supe- } \\ \text { rlor. } \end{gathered}\right.$ | Idaho. | Georgin. | Callforna. | New Mexico. | Sonora. | North Carolina. | Colorado, | 1ars, | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1841 to 1851. | \$769, 50900 |  |  |  |  |  |  |  |  |  |  |  |  | \$768, 50900 |
| 1852..*. | 404, 49400 |  |  |  |  |  |  |  |  |  |  |  |  | 404,49400 |
| 1853.. | 417,279 00 |  |  |  |  |  |  |  |  |  |  |  |  | 417, 27900 |
| 1854. | 328, 19900 |  |  |  |  |  |  |  |  |  |  |  |  | 328, 10900 |
| 1855. | 333, 053 00 |  |  |  |  |  |  |  |  |  |  |  |  | 333, 0.3000 |
| 1856. | 321,038 38 |  |  |  |  |  |  |  |  |  |  |  |  | 321, 938 |
| 1857. | 127, 25612 |  |  |  |  |  |  |  |  |  |  |  |  | 127, 256 |
| 1858. | 300,84936 |  |  |  | \$15,623 00 |  |  |  |  |  |  |  |  | 127, 25612 |
| 1859. | 219, 64734 |  |  |  | 130, 122 13 |  |  |  |  |  | 823,39800 |  |  | 216, 272346 |
| 1860. | 138, 56178 |  | 12, 357700 | 102, 54087 213,49084 | 25, 28058 |  |  |  |  | 1,200 00 | 12,25700 |  |  | 273, 2974075 |
| 186 L. | 364, 72473 |  | $\begin{array}{r}12,260 \\ 1050 \\ \\ \hline 10\end{array}$ | 213,49084 757,44600 | 13,372 72 |  |  |  |  | 1,200 0 | 6, 23300 |  |  | 610,011 29 |
| 1863. | 18E, 39494 |  |  | 856,043 27 | 13,111 39 |  |  | 88,224 00 |  |  |  |  | ......... | 1, 032, 26445 |
| 1864. | 166, 79155 |  |  | 311, 877 01 | 8, 765 77 |  |  |  |  | 4500 |  |  |  | 1, 057, 449 53 |
| 1665. | 251, 75787 |  |  | 355, 91042 | 13, 67151 |  |  |  | \$25 84 | 450 |  |  |  | $\begin{aligned} & 487,43933 \\ & 621, B 2488 \end{aligned}$ |
| 1866. | 871,889 51 | 11580 51 | 1396 | 540, 34587 | 22,913 96 | \$38,859 49 | 840383 | 45300 | \$~ 84 |  |  | \$419 00 | \$16, 27822 | 621, 282828 |
| Total. | 4, 848, 46697 | 1;580 51 | 25,861 63 | 3,137,544 78 | 164, 82737 | 38,85949 | 40383 | 9,136 18 | 2584 | 1,245 00 | 41,888 00 | 41900 | 16, 27822 | 8,286,53682 |

# H.-Statement of cents of former issue deposited at the United States mint for exchange for cents of new issuc, to June 30, 1804. 

|  | Value by tale. |
| :---: | :---: |
| 1857. | . $\$ 16,602$ |
| 1858. | 39,404 |
| 1859 | 47,235 |
| 1860 | 37, 500 |
| 1861 | 95, 245 |
| 1862 | 53, 365 |
| 1863. | 6,185 |
| 1864. | 490 |
| Total | 296,026 |

I.-Statement of foreign gold and silver coins, prepared by the Director of the Mint, to accompany his annual report, in pursuance of the act of Fcbruary 21, 1857.

## EXPLANATORY RENARKS.

The first column embraces the names of the countries where the coins are issued; the second contains the names of the coins; 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 ounce, carried to the thousandth, and in few cases to the ten thousandth, of an ounce. 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 rule: 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 1,000 parts of the coin.
'The fifth and sixth colamns of the first table express the valuation of gold: In the fifth is shown the value as compared with the legal content or amount of fine gold in our coin. In the sixth is shown the value as paid at the mint after the uniform deduction of one-half of one per cent. The former is the value for any other purposes than recoinage, 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 $122 \frac{1}{2}$ cents per ounce, 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.

## I -Gold coins.

| Country. | Denominations. | Weight. | Finenes | Value. | Value after deduction. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ustralia | Pound of $1852 . . . . . . .$. | $\begin{aligned} & 0 z, \text { Dec. } \\ & 0.281 \end{aligned}$ | Thous. <br> 916.5 | \$5.32.37 | \$5.29.71 |
|  |  |  |  |  |  |
|  |  | 0.256.5 | 916 | 4.85.58 | 4.83.16 |
| Austria.......... | Ducat........................ | 0.112 | 900 | 6.75.35 | 2.27.046.71 .98 |
|  | Sonve | 0.363 |  |  |  |
|  |  | 0.3570.254 | 900 | 6.64. 19 | 6.60.87 |
| Belgium.. | NewUnion crown,(assum'd) |  | 899 | 4. 72.03 | $\begin{array}{r} 1.69 .67 \\ 15.51 .46 \end{array}$ |
| Bolivia | Doubloun |  |  | 15.59.25 |  |
| Central America.. | 20 milreis | 0.575 |  | 10.90. 57 | $\begin{aligned} & 15.51 .46 \\ & 10.85 .12 \end{aligned}$ |
|  | Four reals. | 0.209 | 853.5 | 3. 68.750.48 .8 | $\begin{array}{r} 10.85 .12 \\ 3.66 .91 \end{array}$ |
|  |  | 0.0270.867 | 875870 |  | $\begin{aligned} & 5.00 .91 \\ & 0.48 .6 \end{aligned}$ |
| Chili ............. | Old doublo |  |  | 15.59.20 | 15.51.47 |
|  |  | 0.867 0.492 | 900 | 9.15.35 | 9.10 .787.86 .06 |
|  | Ten thaler ................. |  | 895 | 7.90.01 |  |
|  |  |  | 844916.5 |  | 7.51.69 |
| England............. | Pound or sovereign, new.... | $\begin{aligned} & 0.743 \\ & 0.256 .7 \end{aligned}$ |  | 14.86.34 | 4.83. 91 |
| France . . . . . . . . | Pound or sovereign, average.Twenty francs,new....... | 0.256. 7 <br> 0.256 .2 | 916 | 3.84.92 | 4.82 .503.83 .01 |
|  |  | U.207.5 | 899.5 |  |  |
| Germany, nor | Twenty francs, average.... <br> Ten thater. |  | 899 | 3.84.69$\mathbf{7 . 9 0 . 0 1}$ | 3.82 .777.86 .06 |
|  |  | $\begin{aligned} & 0.427 \\ & 0.427 \end{aligned}$ | 895 |  |  |
|  | Ten thater. Ten thaler, Prussian |  | 903 | 7.97.07 | 7.93.09 |
|  | Krone, (crown)............. | $\begin{aligned} & 0.427 \\ & 0.357 \end{aligned}$ | 900 | 6.64.202.28 .283.24 .18 | 6. 60.68 |
| Germany, south .. |  | $\begin{aligned} & 0.112 \\ & 0.165 \end{aligned}$ | 986 |  |  |
| Greece........... | Ducat........... .......... |  | 900916 | 3.44.19 | 3.42.47 |
|  | Twenty drachms............ | $\begin{aligned} & 0.165 \\ & 0.374 \end{aligned}$ |  | 7.8.183.84 .26 | 7.04. 643.82 .34 |
|  | 20 lire......................... | $\begin{aligned} & 0.24 \\ & 0.207 \\ & 0.362 \end{aligned}$ | 898 |  |  |
|  |  |  | 568 | 4.44.0 | 4.41 .83.55 .8 |
| Mexico .. | Newr cobang................... | $\begin{aligned} & 0.2 .29 \\ & 0.867 .5 \end{aligned}$ | $\begin{gathered} 572 \\ \hline 666 \end{gathered}$ | 3.57.6 |  |
|  |  |  |  | 15.52 .98 | 15.45.22 15. 53.25 |
|  | Doubloon, average......... Doubloon, new | $\begin{aligned} & 0.867 .5 \\ & 0.867 .5 \end{aligned}$ | ${ }_{8}^{866}$ | 15.61.05 |  |
|  | Six ducati, new <br> Ten guilders $\qquad$ | $\begin{aligned} & 0.245 \\ & 0.215 \end{aligned}$ | 996899 | 5.04.43 | 15. 53.25 |
|  |  |  |  | 3.99.56 | 3.97.57 |
| Nethorlands.........New Granada.... | Old doubloon, Bogota.......Old doubloon, Popayan.... | $\begin{aligned} & 0.215 \\ & 0.868 \end{aligned}$ | 899 870 | 15. 61.0615.37 .75 | 15.53 .2615.30 .07 |
|  |  | 0. 867 | 858 |  |  |
| Peru.g.e... .... | Ten pesos, new. <br> Old doubloon. | 0.525 | 863 | 9.67 .5115.55 .67 | 9.62. 68 |
|  |  | 0.8671.035 |  |  | 15.47.90 |
| Portugal .... .... | Old doubloon................. <br> -Twenty solos. |  | 898912 | 19.21.8 | 19.12.2 |
|  | Gold crown $\qquad$ <br> New Union crown,(assum'd) | 0.308 |  | 6.64. 19 | 5.77.76 |
| Prussia |  | 0.35570.140 | 900900 |  | 2.59 .17 |
| Rome | New Union crown, (assum'd) $2 \frac{1}{2}$ scudi, new. |  |  | 2. 60.47 |  |
| Russia | Five roubles .......................................... | $\begin{aligned} & 0.120 \\ & 0.266 \end{aligned}$ | 900 916 | 3.97.64 | 3.95.66 |
| Spain ....... |  |  | ${ }_{8699.5}^{896}$ | 4.96. 39 | 4.93.91 |
|  |  | $\begin{aligned} & 0.268 \\ & 0.215 \end{aligned}$ |  | 3. 86.44 | $\begin{aligned} & 3.84 .51 \\ & 2.22 .61 \\ & 2.98 .05 \\ & 4.34 .75 \\ & 2.30 .14 \end{aligned}$ |
| Sweden.. <br> Tunis |  | $\begin{aligned} & 0.111 \\ & 0.161 \\ & 0.231 \\ & 0.112 \end{aligned}$ | 975900915999 | 2.23.72 |  |
|  |  |  |  | 2.99.54 |  |
| Turkey |  |  |  | 4.36.93 |  |
|  | Sequin .............. |  |  | 2.31.29 |  |

Weight and value of United States coins.

| United States . . .- |  |  |  |  | Weight la grains. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dollar, (legal) | 0.053.75 | 900 | \$1. 00 | 25.8 |
|  | Quarter eagle. | 0.134, 37 | 900 | 2.50 | 64.5 |
|  | Threo dollar. | 0.161 .25 | 900 | 3. 00 | 77.4 |
|  | Half eagle. | 0.268.75 | 900 900 | 5. 100 10.00 | 129. |
|  | Double cagle | 1.075 | 900 | 20.00 | 516. |

J.—Silver coins.

| Country. | Denominations. | Weight. | Fineness. | Vulue. |
| :---: | :---: | :---: | :---: | :---: |
| Austria....... ... | Old rix dollar. | $\begin{gathered} O=. D e c . \\ 0.902 \end{gathered}$ | Thous. 833 | 81.02.27 |
|  | Old scudo... | 0, 533 | 902 | 1. 02.64 |
|  | Florin before 1853 | 0.451 | 833 | 51.14 |
|  | Newforin.. | 0.397 | 900 | 48.63 |
|  | New Union dollur | 0.596 | 900 | 73.01 |
|  | Maria Theresa dollar, | 0.875 | 833 | 1.02.12 |
| Beliviam. | Five francs. | 0.803 | 897 | 98.04 |
|  | New dollar. | 0.643 | 903.5 | 79.07 |
|  | Half dullar. | 0.432 | 667 | 139.22 |
| Brazil | Double milreis | 0.820 | 918.5 | 1.02. 53 |
| Canada | 20 cents. | 0.150 | 925 | 18.87 |
| Central America | Dollar. | 0.866 | 850 | 1.00. 19 |
| Cbili. | Old dollar | 0.864 | 908 | 1.06.79 |
|  | New dollar | 0.801 | 900.5 | 93.17 |
| Denmark. | Two rigsduler | 0.927 | 877 | 1.10.65 |
| England.......... | Shilling, new. | 0.182 .5 | 924.5 | 22.96 |
|  | Stilling, average | 0.178 | 925 | 22.41 |
| France. | Five frane, average | 0.800 | 900 | 92.00 |
| Germany, north. | Thaler, before 1857 | 0.712 | 750 | 72.67 |
| Germany, south. | New thaler.. | 0.505 | 900 | 72.89 |
|  | Florin, before 1857 | 0.310 | 900 | 41.65 |
|  | New florin, (assumed). | 0.340 | 900 | 41.65 |
| Greece.. | Five drachms | 0.719 | 900 | 88.08 |
| Hiudostan | Rupeo.. | 0.374 | 916 | 46.62 |
| Japan | Itzelbu | 0.279 | 991 | 37.63 |
| Mexico. | New Itzebu | 0.279 | 890 | 33.80 |
|  | Dollar, new.. | 0.807 .5 | 903 | 1.06.62 |
|  | Dollar, average | 0.866 | 901 | 1.06. 20 |
| Naples.... | Scudo. | 0.814 | 8:50 | 95. 34 |
| Netherlands | 24 guild. | 0.404 | 944 | 1.03.31 |
| Norway. | Specie daler | 0.927 | 877 | 1. 10.65 |
| New Granad | Dollar of 1857 | 0.803 | 890 | 97.92 |
| Peru. | Old dollar. | 0.866 | 901 | 1.06.20 |
|  | Dollar of 1858 | 0.766 | 909 | 94.77 |
|  | Half dollar, 1835-38 | 0.433 | 650 | 33.31 |
| Prussia | Thaler before 1857. | 0.712 | 750 | -72.68 |
|  | New thaler..... | 0.595 | 900 | 72.89 |
| Rome.. | Scudo.. | 0.864 | 900 | 1.05.84 |
| Russia | Rouble. | 0.667 | 875 | 79.44 |
| Sardinia | Five lire. | 0.800 | 900 | 93.00 |
| Spain. | New pistareen | 0. 166 | 899 | 20. 31 |
| Sweden. | Rix Jollar. | 1.092 | 750 | 1.11.48 |
| Switzerhand | Two frunes. | 0.322 | 899 | 39. 52 |
| Tunis. | Five piastres | 0.511 | 898.5 | 62.49 |
| Turkey. | Twenty piastres | 0.780 | 830 | 86.98 |
| Tuscany ....... | Florin ..... | 0. 242 | 925 | 27.60 |

## Weight and value of Linited States coins.



Report upon the branch mint of the United States at San Francisca, California.
Treasury Department, November 27, 1866.
Sir : Your letter of June 23, ultimo, directed me to proceed to San Francisco, Cnliforuia, and make an examination of the books, acconnts, and moneys in the office of the assistant treasurer and the treasurer of the branch mint; to examine the method of transacting business and the general system of transfers between the different officers; and, among other duties, to give my opinion relative to the selection of an appropriate site for a branch mint. A subsequent letter, of June 26, directed me to inspect the aite for the branch mint at Carson City, Nevada, and the building now being erected upon it, and give my views as to the necessity and propriety of erecting machinery at that point for coinage purposes.

In accordance with these instructions I proceeded to San Francisco and Oarson City, and upon my return made a full report upon these subjects, which, with accompanying papers, is on file in the department.

In obedience to your request I now have the honor to hand you herewith an abridgement of the same, so far as it relates to the general transaction of business in the branch mint in San Francisco and the propriety of executing coinage in Nevada, and other kindred topics, to accompany your aunual report to Congress.

## UNITED STATES BRANCH NINT.

Upon calling upon Mr. R. B. Swain, the superintendent, I was courteously received. He stated that he would give me every facility in his power to aid me in my examination. He proposed that he should absent himself, and that I should take possession of the books and papers of his office, become acquainted with the different officers, and thus wituess more fully than otherwise the work: ings of the mint. I preferred not to accept this offer, but in the course of my examiuation the different officers cheerfully gave me such information as I desired.

The business operations of the mint may be concisely stated as follows: Certificates are given to depositors of gold dust or bullion by the treasurer of the mint, stating the gross weight of such deposit. These deposits are thien passed to the melter's room, and after melting are returned to the treasurer and the weight of each deposit separately ngain entered upon the books. Ohips are then taken from the opposite corners of these bars by the assayer, and from data furnished by him the value is ascertained by two different clerks, one representing the superintendent aud one the treasurer. The transaction is then closed with the depositor by his payment, out of the bullion fund, upon presentation of his certificate and the warrant of the superintendent. A memorandum is then given to the depositor, exhibiting the whole transaction in detail, beginning with the weight before meling, and closing with the net value and the amount paid by the treasurer. These bars are legally in the custody of the treasurer until the depositor is paid. They then pass into the custody of the melter and refiner, who, after toughening, parting, and refining, mixes the proper alloy and transfers the ingots, through the treasurer, to the coiner, proper entries being made upon the books of each of these officers. The ciner then goes throngh his different procesees, and the coin is delivered to the treasurer, in the presence of the assayer, who tests the standard weight of the coin and reserves the assay pieces for the pyx, or annual trial at the mint in Philadelphia. The anounts previously paid to the depositor are then replaced in the bullion fund.

## TREASURER'S OFFICE.

On the 31st day of July I accompanied the superintendent in his monthly examination of the cash on hand in the office of the treasurer of the mint. I found the amount on hand to agree with the abstract of balances called for by the books, as given in the statement below:


477,552 99
On the 30th day of July the treasurer informed me that he had paid into the treasury $\$ 9,35530$, the amount of the defalcation of the late cashier of the branch mint, and upon the count of eash on the 31st instant, the cash on hand was found to agree with the ordinary expense account, from which amount this had been taken. There is still a difference of $\$ 20,000$ coin not exhibited by the books of the treasurer, but which was charged by the cashier to the treasurer on the 9th December, 1865. For an explanation of this amount it is necessary that I should refer to the

## DEPALCATION OF THB CASHEER OF THE MINT.

On the 27th of April, ultimo, the special agent of the treasury forwarded to this department a report containing voluminous testimony apon this subject, rendering it unnecessary for me to go fully into particulars, From the books of the mint, and from information obtained from reliable parties, $I$ am convinced of the following facts:

When the superintendent made his monthly count on the 30th November, the cashier exhibited evidences of excitement and nervousness, but the cash was found to agree with the balances of the books as rendered to the superintendent. On the 10 th of December following the suspicions of the acting assistant treasurer were aroused, and upon examination of the books the currency of the tax fand was found to be short $\$ 9,600$, which the cashier made good on the following morning, and was then suspended from his duties. The accounts and cash

[^8]were then supposed to be correct. On the 17 th December following, upon comparing the warrants of the superintendent with the books of the cashier, three entries were found for which there were no corresponding vouchers, amounting to $\$ 9,35530$, which discrepancy was confirmed by the examination of the superintendent on the 30th of December. On the 15 th December the defaulting cashier absconded, as is supposed, on the Nicaragua steamer. On the 2 d of January, upon comparing the bullion account of the cashier, a further discrepancy was discovered of $\$ 20,000$, coin, which was traced to a delivery made by the coiner to the cashier on the 9th day of December, the coiner charging the treasurer $\$ 120,000$ and the cashier crediting the coiner only $\$ 100,000$. On reference to the memorandum furnished by the coiner to the cashier on that day, the amount was found to be stated ns $\$ 100,000$; but the date of this memorandum Lad evidently been altered from the 5 h to the 9 th of December. The coiner teatifies under oath that after the delivery, on the 9th day of December, of $\$ 120,000$, the cashier applied for and obtained from him a duplicate memorandum of the 5 th of December, (showing a delivery of $\$ 100,000$, which memorandum was not marked "duplicate." The bookkeeper made the entry on his, book from this altered memorandum, thus causing his books to agree with the false entry of the cashier. The coiner makes a report to the superintendent at the close of each ween, and in this instance, the 9th December being on Saturday, he reported that very day the deliveries of the 5th and 9 th, respectively, as heretofore stated, and the original repurt is now on file in the office of the superintendent. From such information as I was able to obtain, I am satisfied that the absconding cashier was a weak young man, unfitted for the responsibility of such a position, though probably competent to perform its clerical duties. It is almost universally believed by the employés of the mint and the people of San Francisco acquainted with him that he was guilty of the defalcation of the $\$ 20,000$ coin. There is no dispute that he had appropriated to his use the $\$ 9,600$ afterwards refunded by him on the 12 th December, and also the $\$ 9,35530$ which was refunded by the treasurer on the 30 th of July last. If the cashier was guilty of these crimes, there is no good reason to doubt that he also appropriated to his own use the $\$ 20,000$ of coin, the circumstantial evidence being almost conclusive upon this point.

## Clbris of the treasurbr.

Through the hands of the receiving clerks and the cashier in the treasurer's office pass all the bullion receipts and payments of the mint, and upon the calculations of the computing clerks depend the accuracy of all the warrants paid out of the bullion fund. Their salaries are two thousand dollars, and I certainly consider it wrong to place men in such positions of trust with a salary that will not pay their current economical expenses. Ithe actual compensation of these men during the rebellion, reduced to the gole standard, did not average a salary of twelve hundred dollars currency in the city of Washington, which is not onehalf the amount paid for corresponding services in other like positions in the city of San Francisco. The treasurer informs me that the bookkeeper, by consent of this department, is permitted to attend to other duties for a portion of the day outside of the office. He is now a secretary of an insurance company, for which services he receives a much larger salary than that paid by the mint. It is not probable that a competent man can be found to devote all his time to this position apon the present salary. It would be much better to pay a bookkeeper a reasonable salary, to require him to keep all the accounts of the treasurer's office, to make weekly comparisons with the books of the other officers of the mint, to be always at his desk, and to render occasional assistance to the cashier when not otherwise employed.

## THE COINER, ASSAYER AND MELTER AND REFINER.

The coiner has some thirty-five employés under him engaged in the cutting, rolling, annealing, adjusting, and stamping processes of his department. Fifteen of these employes are ladies, cmployed in filing or adjusting the unstamped coin, and who receive one hundred and ten dollars per month. It is probable that a less number, say ten, could usually do all the work, though at times, when deposits are large, the full force is required. The coiner and assistant coiner are brothers, and both are considered competent men. The coiner is engaged in the business of a scale manufacturer outside of the mint. It would be better not to continue two brothers in positions so closely connected, and I recommend that the coiner be requested to resign, and some other employe in the mint promoted by the superintendent to that position.

The assayer is a clergyman. He was for many years employed in the Philadelphia mint, and is a scientific man, considered particularly well skilled and well fitted for the duties of his position. He has some fifteen persons occupied in performing the delicate duties performed in his office.

The melter and refiner belongs to a family which has been counceted with the mint of the United States almost from its foundation. He is a most intelligent gentleman upon questions relative to the manipulation of metals and the general business of the mint, and has twenty-five employés in his office, who perform their duties certainly as well as they can be performed in the miserable rooms in which they are confined, wanting both in ventilation and light, and obliged continually to jostle each other and the numerous visitors of the mint in the performance of their duties.

## salaries and expenses should be paid in coin.

The assistants to the coiner, assayer, and melter and refiner are now receiving $\$ 975$ per day, or mone than their principals; the machinist and melters receive $\$ S 25$ per day; other employés S 650 ; and the watchmen and laborers $\$ 550$. These prices when reduced to coin are not more, I find upon inquiry, than is customary to pay for like services in that city. It would be a matter of economy and in every respect much better to pay the wages of workmen and the contingent expenses in coin received from parting clarges rather than in currency. The mint law expressly authorizes (United States Statutes, vol. 5, page 138, sec. 13) the payment of contingent expenses in coin received from parting charges. The currency now paid for wages of workmen, acids, conl, and other necessary articles, at a loss, is always reduced to the gold standard. The salaries are the lowest paid in Californin, and the most valuable men in the mint would have resigned long siuce were they not engaged in other occupations outside of office hours. It would be much better to pay all the salaries in gold, and then require the business of themint to be so conducted as to make it a self-supporting institution. The large expense acconnt now accumulating each year from payments in currency does not look well upon the books of an institution which the law contemplated should pay its way. All the receipts of the mint are in coin, and in San Francisco all its payments should also be in coin, thus striking an intelligent balance at the end of each year.

Statement of the operations of the United States branch mint at San Francisco， Califurnia，from its organization to the rlose of the fiscal year ending June 30，1860，according to the books of the Superintendent．

| Year． | Total coinage． | Expensesin U．S． currency． | Expenses in gold． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1855. | \＄2］，121，752 43 |  | 8309，73767 |  | \＄176，596 41 |
| 1856 | 28，516， 14729 |  | －356，522 03 |  | 3：37，573 18 |
| 1857. | 12， 540,00000 |  | 353， 01479 |  | 161， 68573 |
| 1858. | 19，4 43,59896 |  | 326，279 39 |  | 215，212 55 |
| 1859. | 14，034， 24155 |  | 288，908 96 |  | 171，932 48 |
| 1860. | 12，461， 01154 |  | 207，512 31 |  | 121，554 60 |
| 1861. | 12， 690.48501 |  | 249，94749 |  | 126，008 77 |
| 1862. | 16，157，978 63 |  | 273，209 14 |  | 172，437 04 |
| ］863． | 18， 551,59368 | \＄399， 61995 | 249， 61995 |  | 199，478 59 |
| 1864. | 19，536， 549 | 457，730 77 | 179，609 75 | $69{ }^{7}$ \％ | 198， 01476 |
| 1865. | 19，144， 87558 | 609，51357 | 279，81970 | 64，${ }^{\frac{2}{10}}$ | 215， 36850 |
| 1866. | 15，940，592 64 | 383，627 53 | 277，41684 | 7230 | 208，905 23 |

The estimates for the total expeuses of the next fiscal year，1867－＇68，are $\$ 274,000$ in gold，or $\$ 407,200$ in currency．The estimates of revenue from part－ ing charges are $\$ 114,000$ in gold；and if to this amount is added a charge of one－ half of one per cent．for coinage，（say $\$ 100,000$ in gold，）and the institution con－ ducted with close economy，it can be made to be very nearly，if not quite，self－ supporting．

## proposed cifanges in the method of doing business．

After a full examination of the method of paying depositors and of making transfers，I addressed to the superintendent and the treasurer the following letter，proposing certain changes in the manner of conducting business：

$$
\text { "San Francisco, California, August 14, } 1866 .
$$

＂Sir：In $\Omega$ letter of the Secretary of the Treasury of June 23 I am directed to examine the branch mint of San Francisco，and to make such suggestions as shall increase the safety of the public money and promote efficiency in the trans－ action of business．
＂In accordance with such instructions the following regulations are proposed， Which will be observed unless countermauded hereafter by the Sectetary of the Treasury or the Director of the Mint：
＂The superintendent will hereafter be informed by the Treasury Department of all transfers to or from the bullion fund of the mint，or of warrants issued on his requisition from appropriations for current expenses of the mint；and from data furnished by the coiner and melter and refiner，and from warrants drawn by himself，he will keep an account with the treasnrer，showing the amount of cash due to the United States from that officer，which amount will be verified by the regular monthly examination and count in the office of the treasurer．
＂The treasurer，the coiner，and the melter and refiner will hereafter give re－ ceipts to each other in all cases of transfer of coin or bullion，stating the amonnt and character of such coin or bullion，in dollars or ounces，such receipts to be signed by these officers，respectively，or，in case of absence or sickness，by their representatives．
＂Depositors of bullion will be paid in the order in which their deposits are
made, as soon as the valne can be ascertained; but in cases where there is delay in manipulating a refractory deposit, or for any other unavoidable cause, the payment of subsequent deposits, the value of which is known, will not be delayed thereby.
"The coiner will keep a statement-look, showing at all times the amount of gold and silver coin, in ounces or dollars, of each denomination on hand, and the amount of bullion received from the treasurer and not returned; and in no instance will he give duplicate 'tags' or memorandums of coin delivered, except upon written application of the treasurer, in which case the word 'duplicate' will be plainly written across the face."

It has been the habit of the superintendent, as it is also of the Directorin Philadelphia, after the regular monthly examinations, to certify that the amount of cash on hand agrees with the balances of the books of the treasurer as furnished by the cashier. It would be more satisfactory if the superintendent would certify that the correct amount of cash was actually in the office of the treasurer. As the coiner reports each week to the superintendent the amount of his deliveries, and as the payments from the treasury are made only upon the warrants of the superintendent, there is no good reason why he should not have a perfect check upon the treasurer. The superintendent complains, however, that he has no means of kuowing the clanges which may take place in the bullion fund, and also of the warrants issned by this department to the order of the treasurer upon his requisition for salaries and current expenses. It is proposed that this information shall be furnished from this department, that he may be able to know the balance always on hand, independently of the treasurer's books.

In the month of June last I visited the mint at Philadelphia, and in view of the recent defalcation at San Francisco I proposed that in all transfers of bullion the different officers should pass receipts to each other. Upon the day following the Director informed me that he had decided to att upon the suggestion, and upon my return from San Francisco I fotud that blank receipt books had been procured, and the system of receipts had been in use for three months, working to the satisfaction of all the-officers. The Director, however, neglected to send blank receipts to San Francisco, and I proposed that the same regulation should be carried into effect in the branch miut of that city. If the defaulting cashier had given to the coiner, on the 9th of December, ultimo, a simple receipt, there wonld now be no doubt whatever as to the amount of coin delivered on that day.

Section thirty of the act of January 13, 1837, establishing the mint in Philadelphia, provides that depositors of bullion shall be paid the value thereof "out of the bullion fund as soon as practicable after the value shall have been ascertained." It also provides in section twenty-nine, "that payments shall be made, if demanded, in the order in which the bullion shall lave been brought to the mint, giving priority according to priority of deposit only."

It frequently happens that the assayer is unable to obtain the correct assay of a refractory deposit which may contain iridium or other foreign metal. These deposits are subject to special processes, causing a delay of from two to five days before the value is known; and delaying also for that time the payments of deposits whose value has alrea.jy been correctly ascertained. A delay of two days in the payment of deposits in San Francisco, where there are but three steamers per month in which treasure can be transmitted to New York, will often cause great embarrassment among bullion dealers, who always have large amounts passing through the mint.

The superintendent, coiner, and melter and refiner, were desirous that these regulations should be carried into effect at once, and $I$ have placed upon file in the lepartment letters from each of these officers expressing their views upon this subject. The treasurer alone strenuously objected, and sent me aletter protest-
ing, but giving no reason why the changes should not be made. On account of the opposition of the treasurer I determined not to introduce the system of receipts until I should return, and transmit the blank receipts in use at the mint in Philadelphia. Upon my return I called upon the Director of the mint, who cordially approved of the regulations proposed, and addressed a letter to the department to that effect. On the 7 th instant the Secretary addressed letters to the superintendent and the treasurer of the mint, directing them to carry out these with other regulations.

## building of the branch mint.

The business of the branch mint is now transacted in a small building upon Commercial street, just sixty feet aquare. It is almost impossible to couceive how so much work can be well done, and so much business transacted safely, in so small a space. The melting of the bullion of the depositor, and the reduction of ingots to standard fincness for coinage, are now done in a small room not large enough for either process. The entrance to the business office is up a steep pair of stairs and through a dark hall rendered unwholesome by the fumes of acids, and uncomfortable by the noise of machinery and the heat of the engine. The apartments of the different officers and the desks of the clerks are cramped and inconvenient, and the vaults depend for their safety chicfly upon the presence of well-tried watchmen. Rents for the office of the assistant treasurer, and for the superintendent, for storage, and for gas, are now paid, amounting to nearly $\$ 12,000$ annually, which will be saved upon the erection of a suitable building Temporary repairs and improvements were being made in October, which were absolutely nceded, at an expense of $\$ 1,500$. 1 obtained also at the custom-house a good lock, which had been sent out from this department, and which was placed upon the vault in the treasurer's office, where it was urgently needed.

I hope to be able to congratulate the department, as one of the results of my visit to California, upon the purciase of a suitable site upon which should be speedily erected a mint building creditable to the government, and commensurate with the wants of the great mineral districts of the Pacific coast. Upon the erection of such a building, the business of the mint, particularly in stamping gold and silver bars, will increase, and can be greatly facilitated by increasing the bullion fund also.

I am satisfied the mint is generally conducted with efficiency, integrity, and economy. Private individuals conducting such a business would employ fewer workmen, and obtain more hours of work from those employed, though I do not believe the same services could be obtained in California at a less rate than that generally paid in the mint. The superintendent has the respect and esteem of the people of San Francisco, and in the opinion of the public the branch mint never before had officers, and employés generally, of as good character as at present. The misfortune has been, in the history of this institution, that unprincipled men have undertaken to make the small salaries of the government large by dishonest means I am confident that all contracts are now made honestly and fulfilled faithfully, without profit to any of the officers.

In this connection I transmit herewith (on file in the department) an acid. contract, made in September last, with a large acid company recently established in San Francisco.

The quantity of acids consumed in the branch mint last year was 124,406 pounds of sulphuric acid; 427,264 pounds of nitric acid; and the lowest contract price heretofore has betn eleven cents pier pound for nitric acid, and three and a half cents per pound for sulphuric. This contract is for one, two, or three years, at the option of the government, and at the rate of seven and a half cents for nitric, and one and a half cent for sulphuric acid, saving fully $\$ 18,000$ annually in the cost of acids.

## buSiness of the present year.

The following table will exbibit the operations of the United States branch mint at San Francisco, California, during the present year:

Statistical account of the operations of the United States branch mint at San Froncisco, Cali fornia, from the month of January, 1866, to September 1, 1866.

| Months. | No. of deposits. |  |  | Coinage. |  | Total colinago of gold and silver. | Coinage charge. | Parting charge. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Gold. | Silv'r. |  | Gold. | Silver. |  |  |  |
| 1866. |  |  |  |  |  |  |  |  |
| January- | 444 | 20 | 464 | \$315, 00000 |  | \$315,000 00 | 61, 57500 | 8, 8 , 6316 |
| February | 733 | 96 | 889 | 909,000 00 | \$49,433 97 | 95e, 4.3397 | 4, 59750 | 8, 11473 |
| Mfarch.... | 766 | 104 | 870 | 1325,00000 | 157, 41462 | 1,482.40489 | 6, E0, 01 | 9,42338 8,43300 |
| April. | 875 | 67 | 844 | 1,113, 00000 | 5, 112 13 | 1,171, 162 17 | 5,505 06 | 8. 63380 |
| 7рву.. | 1,030 | 71 | 1. 118 | 2, 160, 900 00 | 97, 04598 | 9, 937, (016 94 | 10.80500 5.600 | 10,025 5,378 4, |
| Jane | , 714 | 19 | 783 | 11200 (20)00 | \% 34596 | 1, 180, 31596 | 5,60000 5,631 | 5,37857 7,60814 |
| July.. | 1,100 | 127 | E76 $1.2 \times 2$ |  | 90, 724 <br> 81,363 <br> 63 | $1,081,78425$ $1,843,503$ | 5,036 8,790 | 7,60814 15,93671 |
| Argast | 1,100 | 122 | 1.200 | 1, \%2, 00000 | 81,563 2 | $1,264,203$ | c, 700 |  |
| Totals | 6,483 | 556 | 7,089 | 9, 664,000 00 | 4\%3, 680 6ij | 10, 115, 620 65 | 48,76250 | 68, 40011 |

It will be noticed that there has been a falling off in the business of the mint compared with previous years. The yield of the mines is believed to be ns large as in former years, and the decline in business may be thus explained. The branch mint does not farnish gold bars to depositors, as it might do profitably. A bar in the mint .817 .5 fine is par with five parts (.005) base .metal; or, in other words, a bar of that fincness will net to the depositor its face, the silver in it paying the parting and coinage charge. When bars of a much greater fincuess are par in the market, it is more profitable to ship bars than coin.

The par rates of bars in the San Francieco market under ordinnty circuinstances range from 800 to .830 fine ; under an active demand, and ordinary supply, from 830 to .860 ; and from the latter figure to .900 , when any unusual canse operates upon the market. The amount of silver is not stamped upn gold bars, and no allowance is made for the silver in these bars outeide of the mint. When the par rate is high in the market, it is more profitable to use bars than to pay the mint charges and wait the delay of convertiug into coin, and the business of the mint falls off.

In the months of July, August, and Scptember the business increasel, partly because bars of a low fineness were at par in the market; and in the month of October, I notice by telegraph despatch that the coinage of gold was $\$ \mathbf{\$ 3}, 312,000$, or more than double that of other monthe of the year. The business of the fiscal year 1866-' 67 will, therefore, probably be fully np to the average.

## SILVER REPINING:

The mint could very much increase the amount of its silver refining and coinage if it had a suitable building for such operations. I was waited upou by two very intelligent gentlemen, managers and stockholders in a large silver refinery, said to have a capital of five millions of dollars, and who use sulphuric acid almost wholly in their processes. They propose to exchange refined bars of silver and gold for all the bullion of the mint after it is assayed. They say that they can refine unparted bars by their process at about one-lnalf the rate now charged by the mint. They refer to section 21, act of March 4, 1853, which proposes to discontinue gradually the refining of gold and silver in the mint, and leave it; like the English mint, to its legitimate sphere of coinage only. They say that the profit saved to the United States in refining under
their system would avoid the necessity of making a coinage charge, and that thus nearly the whole bullion of the coast would go through the mint for coinage.

## sILVER COINAGE.

The whole subject of silver coinage assumes new proportions as China and Japan become, if not our neighbors, the neighbors of the Pacific States, through the new line of steamers which are to leave New York for China for the first time during the coming month.

The following table will exhibit the amount and destination of treasure exported from San Francisco during nine months of the present year:

## Statement of the amount and destination of treasure cxported from San Francisco during the first nine months of the year 1866, as declared at the customhouse.

## To New York:

In January ....................................................... . $\$ 2,560,500$
In February . ................ ....... ........................ $2,252,929$
In March.... ............................................................ $1,693,828$
In April............................................ ................... 2,148,422
In May............... ..................................................... 2,252,619
In June................................................................... 4,088,333


In September. . ........... ............................................... 7,173,538

## To England:

In January. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 107,767
In February . . . . . . . . . . . . . . . . . . . .............................. 313,298
In March.................................................................. 310,971
In April....................................................................... 135,209

In June. . .......... . .................................................. 1,933,073
In July............... .......................................... 807,682

In September.................................................................28256
5,383,370
To France:
In February.................................................................... 144,950
In March........................................................................ 149,680





614,467
To China:
In Jantuary. . . ................................................ 545,530
In March.......................................................... 1,211,509
In April........................................................ 602,996

In June...... ... ............................................. 608,938
In July ........................................................... 218,873
In Augast. . . . . . . . . . . . .................................. 262,194

To Panama :
In January ..... \$30,000
In Febritary ..... 30,000
In March. ..... 32,355
In April ..... 30,000
In May ..... 30,932
In June ..... 35,000
In July ..... 30,000
In August ..... 30,000
In September ..... 30,000
To Mexico:
In February ..... 3,000
In April ..... 2,000
In July ..... 2,000
In September ..... 3,504To Hawaiian islands :
In Jantary ..... 6,635
In February ..... 44,000
In March ..... 21,000
In April ..... 10,000
In May ..... 1,000
In July ..... 1,000
In August ..... 1,000
In September ..... 35,163

To Japan:

To Japan:

To Japan:

To Japan:

To Japan:

In March

In March

In March

In March

In March .....  ..... -14,692 .....  ..... -14,692 .....  ..... -14,692 .....  ..... -14,692 .....  ..... -14,692
In April
In April
In April
In April
In April ..... 37.272 ..... 37.272 ..... 37.272 ..... 37.272 ..... 37.272
In May
In May
In May
In May
In May ..... 60,026 ..... 60,026 ..... 60,026 ..... 60,026 ..... 60,026
In, August
In, August
In, August
In, August
In, August ..... 4,210 ..... 4,210 ..... 4,210 ..... 4,210 ..... 4,21010,504
To Chili :
In April ..... 144,195
In May ..... 95,800106,130239,995
To Central America :
In February ..... 30,000
In April ..... 3,600
In May ..... 12,247
In August ..... 1,20747,054To Victoria, V.I:
In June100,000
Total first nine months, 1866 ..... 34,689,705
Total first nine months, 1865 ..... 32,228,994
Increase this year ..... 2,460.711

From this statement it will be seen that the shipments of treasure (chiefly silver) to China and Japan annually amount to nearly seven million dollars, or the amount received from customs in San Francisco. Silver coin is now at from 5 to 7 per cent. discount in New York, and at 5 per cent. discount in San Francisco. The shipments to China and Japan are in fine bars. The Chinese resolutely refuse to receive any coin except the Mexican dollar, and it is worthy of consideration whether it would not be to our advantage to increase the standard weight of silver coin, and perhaps again put in circulation the silver dollar, making it exactly of the value of the Mexican dollar.

## IMTRRNATIONAL COINAGE.

This subject is rendered still more interesting from the fact that France, Belgium, Italy, and Switzerland have recently concluded a treaty agreeing upon a uniform system of gold and silver coinage, and increasing the standard of the franc to .900 fine, which is exactly our own. The English sovereign, the French twenty five francs, and the American half-eagle are so nearly of one value that it would seem equally feasible for those nations to agree upon one system of coinage. The reduction of the English standard from .916 gold and .925 silver to .900 fine, the same standard now in use in Austria, Germany, Prussia, Greece, Rome, Tunis, Sardinia, and Chili, would be a step in that direction. 'The great convenience of such a system, and the immense simplification of exchange transactions which would result from its introduction, are apparent.

## TAXATION OF BULLION.

I hand you herewith internal revenue statement showing the monthly tax collections on bullion and the amount of bullion assayed in each State and Territory of the United States for the fiscal year ending June 30, 1866;

| States and Territorleg， |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Callfornin | 9，0 | 14， | ， 326.45 | 1，800，543 | 1，299， 532 | \＄1，495，8：5 |  | \＄2， 582,405 | \＄3，696，020 | \＄0，206， 015 | \＄3，698，608 | \＄3，034， 132 | \＄49，020． 950 |
| Cotarado | 24,202 | 21，962 | 23， 817 | 36，787 | － 30,300 | 11，42， 98.10 | 1， 31,952 | －1， 61,412 | － 5102,624 | （0，20n， 680 | － 2,80 | $\cdots 3,03,426$ | （19， 210,260 |
|  |  |  | 21，569 |  | 73， 850 | 124， 873 | 78， 530 | 20，026 |  | 3， 315 | 75， 868 | 125，094 | 535， 105 |
| Novaim | 2，203， 116 | 1，379，766 | 1，177， 500 |  | 914， \％$^{\text {a }}$ | 1，43i， 000 | 801， 30 | 1， $1,72,78{ }^{\text {a }}$ | 1，iii， 56 | $1,639,76$ | 1，833，0i0 |  | 15．972，546 |
| New Jursey | 3． 188 |  | 1， 2 ，899 | 5，115 | 9， 418 | $1,43,00$ | 801，3\％ | 1，02， | 1， 1 ， 66 | 1， 60.9 ， 20 | 1，823，010 |  | 15， $713,10 \times 8$ |
| Now York | 309，mat | 24， 20 | 7419 | 23， 317 | 892， 0 aj | 515， 835 | $1, \mathrm{az7}$, cio | 1，002， 8,3 | 1，979683 | 44，684 | 5ia， 54 ce | 693， 9 is | 7，205，80， |
| Oregon ．．．．．． | 90， 8000 | 848， 976 | 865， 985 | 480503 | 6007， 050 | 995， 410 | 339， 946 | 87， 1770 | 371， 180 | 3077， 203 | 975， 70 | 279，023： | 4， 3 3， 293 |
| Pernaylviaka | 149， 4148 | 625， 427 | 310,805 400 | 205，963 | 306， 5769 | 6．3，130 | 698， 798 | 536， 3585 | 362， 4070 | 252， 060 | 143， 382 | 113，88： | 4， $\begin{array}{r}4.1,218 \\ \mathbf{2}, 218\end{array}$ |
| Utah |  |  |  |  |  |  |  |  |  |  |  | 60，274 | 601， 2,28 |
| Wasbingto | ． |  | 48，的的 | 15，948 | 94， 250 |  |  |  |  | 5，858 |  | 44， 741 | 139，534 |
| Total valuo．．．．．．．．． | 7， 5114,673 | 7，498，158 | 7，331，910 | 7，934， 701 | 7，171，200 | 7，55，10！ | 7，381，188 | 5，377，52ti | 6，Exa， 8 ¢ 6 | 5，756，163， | 6，565，878 | 5，189， 8.43 | 81，389，541 |
|  |  | 罝 |  | 发 | $\begin{aligned} & \text { 安 } \\ & \text { 曾 } \\ & 0 \\ & 0 \end{aligned}$ |  |  |  | $\begin{aligned} & \text { dị } \\ & \text { 品 } \end{aligned}$ | $\frac{\pi}{\square}$ | $\dot{y}$ | 垦 |  |
| Callorata | \＄28， $16811 \%$ | 330， 684 | \＄5， 958 600 | 129， 203205 | 125， 37719 | 26，975 12； | 4， 01780 | 315， 40443 | 129．175 10 | \＄19，700 cti | \＄22， 10163 | \＄23， 60478 | \＄294， 12150 |
| Colora | 173 211 | 13177 | 14290 | 2207 | 18318 | 2578 | 9371 | 38170 | 337 | 3318 | 15 54 | 56459 | 1,31916 |
| Ithito． | ．．．．．． | － 19 | ${ }^{147} 29$ |  | 48310 | 74984 | 47118 | 17416 |  | 1989 | 4in 21 | 750 | 3， 21069 |
| Nevada | 13，57888 | 8，278 60 | 7，041 51 | 9，99532 | 5，488 29 | 8,0200 | 4,80799 | 6，190 7 | 6，699 40 | 9， 938 | i1，i18 06 |  | 91， 625 |
| New Jerse | 1912 |  | 1739 | 3081 | 1481 |  |  |  |  |  |  |  | 8213 |
| New York | 1， 8995 | 14934 | 4，40179 | 14158 | 5， 3523 | 3 3，095 ot | 7，545 7 \％ | 6，37130 | 7， 67750 | 26810 | 3，009 29 | 3． 7398 | 43． 77482 |
| Oregon | 514818 | 3， 2090 | 5， 1058 | 9880 | 3，642 35 | 1，744 60 | 2，139 6e | 2212 | 2， 2708 | 3，043 77 | 1，65 35 | 1，67 160 | 28，711 39 |
| Pennsy Mania | 189641 | 1，334 56 | 1，919 ${ }_{2} 37$ | 1，23589， | 2,379 <br> 1 <br> 1 | 3，858 90 | 4，192 79 | 3， 21811 | 2， 17444 | 1，512 36 | 659 | cas 23 | 24， 26531 |
| litah ．．．．．． |  |  |  |  |  |  |  |  |  |  |  |  | 361 67 |
| Wawhtagton． |  |  | （102 12 | 0569 | 14550 |  |  |  |  | 3515 |  | 26884 | 83720 |
| Total collections． | 45，244 04 | 43，788 95 | 45， 19146 | 43，408 21 | 43， 027 20 | 43，500 61 | 44， 29893 | 22，035 16 | 40，961 58 | 34，530 98 | 39，395 27 | 31， 13906 | 488， 3378 |

[^9]The amonnt of bullion ascayed in the United States upon which the excise tax was collected during the last fiscal year was $\$ 83,242,551$, currency valuation." The amount assayed in the mint and branches during the same period was $\$ 31,911,720$, coin, or, in currency, say $\$ 47,867,580$; leaving $\$ 35,374,971$ currency as assayed by private partics. $\dagger$ The amount assayed in the Pacific States was $\$ 71,605,675$, and tax collected, $\$ 429,634$; and in the Atlantic States, $\$ 11,636,876$; tax collected, $\$ 69,82 \mathrm{~L} 25$. This tax is now collected in currency, upon a currency valuation, at points widely remote from each other. It would be much better to collect this tax in coin, reducing the amount to carrency if parties insist upon paying in such funds. It is probable full one-fourth of the bullion product escapes taxation; but these statistics are the most reliable we have, and will be valuable if all returns are hereafter made in coin, even if the amount collected shall be in currency.

## REVISIUN OF MINT LAWS.

The law relating to the mint was passed in 1837 , nearly thirty years ago, When the annual coinge averaged only three millions of dollars. It is poorly adapted to the present business of the mint, now averaging forty-six millions of dollars annually. If a commission could be appointed of persons familiar with this subject to revise all the laws relative to the mint and branches, after having examined the laws and institutions of other countries, the benefit of such legislation would be seen at ouce in the increased efficiency and receipts of our own institutions.

The mints of the United States and the assay office in New York should report directly through a mint and mining bureau to the 'Treasury Department. The deposits of bullion in San Francisco and in New York are very much grenter than in Philadelphia, and the present system of correspondence causes delay without any corresponding good effect.

The duties of the different oflicers should be more clearly defined, and their bonds largely increased. The deposits, after the gross weight is ascertained, should pass at once into the custody of the melter and refiner, and he, and not the treasurer, should be responsible for the melting of bullion.

The laws relative to wastage should be amended, the amount now allowed being at least ten times greater than will ever be required by careful and skilful management.

The laws relative to copper coinage have been passed at many different sessions of Gongress, and are entirely disconnected and incongruous. They should be repealed, and a new token coin created, of one material, of uniform value, and creditable in appearance.

Imperfect laws, officers poorly paid, inconvenient buildings wanting in light and ventilation, with insecure vaults, will produce their results in defalcation and loss, for which the government should be responsible, rather than officers who may be honest and faithful in the diseharge of duty.

## BRANCH MINT AT CARSON CITY.

Additional instructions from the department directed me to visit the branch mint now building at Carson city $\ddagger \ddagger+1$

[^10]Eckfeldt, esq., the melter and refiner of the branch mint at San Francisco. This building is in rapid process of erection. It is of good size, sixty by ninety feet, of two stories, built of a good quality of eandstone, and is exceedingly well arranged. It is located upon a large and handeome lot of ground, entirely disconnected from other buildings. The price of material and labor in currency, (stone, per cord, $\$ 1650$, brick $\$ 3250$ per thousand, lumber $\$ 70$ per thousand, lime $\$ 27$ per ton, mechanics $\$ 8$ and laborers $\$ 5$ per day.) is so remarkably high that it ecemed to me impossible to complete the building with the amount appropriated for that purpose. The supervising architect is, however, quite confident that it can be finished for $\$ 100,000$, which is the amount of the appropriation.

As the mines of Nevada are almost entirely silver, and as the exportation of silver is almost wholly in bars, there being but very little demand for silver coin, it will be inexpedient to introduce machinery for coinage into this institution at present. The rooms not required for assaying can be used to advantage for internal revenue and for other purposes.

## ASSAY OFFICBS.

My visit to California and to the mining regions in the Sierra Nevadas has entirely changed my opinion relative to the propriety of erecting United States assay offices in the retnote mining regions. In every mineral district producing five millions of dollars there will be at least three private assay offices, owned by reliable men, the amount of whose business will depend upon the honesty and ability with which it is conducted. Almost every large quartz mill contains an assayer, and the stamp of these assayers is well known at the mint, where their bars are subject at any time to delicate teats.

Private assayers will conduct their business much more economically than government officers, and the large quartz mills will in most cases do their own assaying, even if government offices are loented in the same towns.

Assayers of well-established reputations will obtain from large mining corporations compensation for their services, in most cases, nearly or quite double the salarics paid by the United States, or they will carn much more in a private capacity than they will receive if in the employ of the government. The result will be, therefore, that the United States will obtain and retain only indifferent assayers and workmen, or those in its employ will endeavor to increase their pay illegitimately, thus subjecting the United States assay officers to the same charges of injustice and fraud with which private individuals are sumetimes accused.*

The experiment of such assay offices receiving bullion at its value, and paying for it in drafts upon the assistant treasurer in New York at a nominal rate,

[^11]as has been proposed, would be almost certain to work disastrously. Incompetent and dishonest men with weak bonds would hgeome defaulters, and the transportation of bullion to the commercial cities.would be attended with great risk and expense.
It would be much better for the government at stated periods to provide an escort, as is the custom in Australia, to convey the dust of the miner to accessible towns, subject to his order on payment of an excise tax provided by law.

If United States assay offices are established in one remote district, other districts will pray Congress or the department to locate offices at points where little gold is produced, or which may temporarily be productive, but which are soon exhausted.
If, however, it is the policy of the government to erect assay offices at such remote points, it should also prohibit private assaying in such districts, and control and direct the whole business.

## CABINETS OF ORES.

A cabinet of ores should be established in the Treasury Department at Washington, and in the branch mint in San Francisco. The Paeific cosst is particularly rich in almost every varicty of ores, and beautiful specimens, of great intrinsic value, can be obtained for such a purpose, almost for the asking, if small appropriations are made for the payment of express charges.
I desire to acknowledge the courtesy and kindness of the different officers of the government, as well as of many of the people of San Franciseo, during my stay in that city. I was much indebted to General J. F. Miller, collector of customs, for information and advice upon Califormia matters.
I cannot too heartily thank the Secretary for the privilege of taking the most delightful journey of my life, through the most interesting State of the Union, under circumstances so remarkably pleasant.

1 am , very respectfully, your obedient servant,
JOHN J. KNOX.

Hon. Hugh McCulloch, Secretary of the Treasury.

No. 4.
Gold, silver, and sopper Coinage at the mint of the United States in the several years from its establishonent in 1792, the coinase at the braneh mints, and the assay office, New York, from their organization to June 30, 1566.

| Years. | Gold. | Silver. | Copper. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| 1793 to 1795 | \$71;485 00 | \$370,683 80 | \$11,373 00 | \$453,541 80 |
| 1796. | 102,727 50 | 79,077 50 | 10,3:4 40 | 193, 12940 |
| 1797. | 10:3, 42350 | 12,59145 | 9,510 34 | 125, 52429 |
| 1793. | 205,610 00 | 330,201 00 | 9,797 00 | 545,693 00 |
| 1793 | 213,23500 | 323,515 00 | 9, 106 68 | 645,906 68 |
| 1800.......... | 317,760 00 | 224,29600 | 20, 27940 | 571,335 40 |
|  | 1,014,290 00 | 1,440,454 75 | 79,390 82 | 2, 534, 13557 |
| 1801. | 422,570 00 | 74,758 00 | 13,623 37 | 510,956 37 |
| 1802. | 423,310 00 | 58,343 00 | 34, 42e 83 | 516,075 83 |
| 1803. | 2258,37750 | 87, 11800 | 25, 20303 | 370,698 53 |
| 1204 | 258,642 50 | 100,310 50 | 12,444 94 | 371, 27894 |
| 1805 | 170,367 50 | 149,333 50 | 13,483 18 | 333,239 48 |
| 1806 | 324. 50500 | 471,319 00 | 5,260 00 | 801,034 00 |
| 1807. | 437,495 00 | 597,448 75 | 0,652 21 | 1,044,505 96 |
| 1808. | 234,665 00 | 684,300 00 | 13,090 00 | 932, 05300 |
| 1809. | 169,375 00 | 707,376 00 | 8,00153 | ¢84, 75253 |
| 1810. | 501,43500 | 638,773 50 | 15,660 00 | 1,355,86850 |
|  | 3,250,742 50 | 3,569, 165 25 | 151,216 39 | 6,971,154 14 |
| 1811. | 497,905 00 | 608,340 00 | 2,495 95 | 1,108,74095 |
| 1812. | 200,43500 | 814,029 50 | 10,755, 00 | 1,115,219 50 |
| 1813. | 477, 14000 | 620,951 50 | 4, 18000 | 1,102,271 50 |
| 1814. | 77, 777000 | 561,68560 | 3, 31580 | 642,53580 |
| 1815 | 3, 175, 00 | 17,308 00 |  | 20,483 00 |
|  |  | 98,675 607,783 60 | 28,20982 39,48100 | $\begin{array}{r}66,785 \\ 647 \\ 647 \\ \hline 180\end{array}$ |
| 1818 | 242,94000 | 1,070,454 50 | 31,670 00 | 1,345,064 50 |
| 1819 | 258,615 00 | 1, 140,000 00 | 26,710 00 | 1,425,325 00 |
| 1820........... | 1,319,030 00 | 501,680 70 | 44,075 50 | 1, 864,78620 |
|  | 3,166,510 00 | 5,970,810 95 | 191, 15857 | 9,328,47952 |
| 1821 | 189,325 00 | 825,762 45 | 3, 89000 | 1,018,977 45 |
| 1822 | 88,980 00 | $805,80 \mathrm{C} 50$ | 20,723 39 | 915,509 89 |
| 1824. | 93,200 00 | 895, 55000 |  | -967,975 00 |
| 1825. | 150, 385 | 1,752,477 1,564 | 12,620 14,92600 | 1,735,694 00 |
| 1826 | 92, 24500 | 2,002, 09000 | 16,344 25 | 3,110,679 25 |
| 1827 | 131,565 00 | 2, 269,20000 | 23, 5 57 32 | 3, 024,34232 |
| 1828 | 140,14500 | 1,575,600 00 | 25,636 24 | 1,741,381 24 |
| 1829. | 295,71750 | 1,904,578 00 | 16,580 00 | 2,306, 87550 |
| 1830. | 643, 10500 | 2,495,400 00 | 17, 11500 | 3, 155,620 00 |
|  | 1,903,092 50 | 16,781, 04695 | 151,412 20 | 18,835,551 65 |

No. 4.-Gold, silver, and copper coinage, \&r.-Continued.

| Years. | Gold. | Silver. | Copper. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| 1831 | \$714, 27000 | \$3, 175, 60000 | 833,603 60 | \$3, 923,473 60 |
| 1832. | 798,435 00 | 2,579,000 00 | 23,620 00 | 3, 401,065 00 |
| 1833 | 978,550 00 | 2,759,000 00 | 28, 16000 | 3,765,710 00 |
| 18:34. | 3,954,270 00 | 3,415,002 00 | 19, 15100 | 7,388,423 00 |
| 1835 | 2, 186, 17500 | 3, 443, 00300 | 39,489 00 | 5, 668, 665700 |
| 1836. | 4,135. 70000 | 3, 606, 10000 | 23, 10000 | 7, 764,900 00 |
| 1837. | 1, 148,305 60 | 2, 090,010 00 | 55, 58300 | 3, 299,89800 |
| 1838 | 1,809,595 00 | 2,315,250 00 | 63,702 00 | 4,188,54700 |
| 1839. | 1,375, 76000 | 2,098, 63600 | 31,286 61 | 3,505, 6 E 261 |
| 1840. | 1,690,802 00 | 1,712,17800 | 24, 62700 | $3,427,60700$ |
|  | 18,791,862 00 | 27, 199,779 00 | 342,322 21 | 46,333, 963 21 |
| 1841 | 1, 102, 10750 | 1,115,875 00 | 15,97367 | 2,233,957 17 |
| 1842. | 1,833, 17050 | 2,325,750 00 | 23,833 00 | 4,182,754 40 |
| 1843. | 8,302,797 50 | 3,722,260 00 | 24,283 20 | 12, 149,330 70 |
| 1844 | 5, 428, 23000 | 2,235, 55000 | 23,97752 | 7, 657,757 51 |
| 1845. | 3,756, 44750 | 1,873,200 00 | 38,948 04 | 5, 668,595 54 |
| 1846 | 4,034, 17657 | 2,558,580 00 | 41,208 00 | 6,633, 96550 |
| 1847. | 20,291, 38500 | 2, 34,4,4000 | 61,836 199 | 22,657,671 69 |
| 1848. | 3,775,512 50 | 2,040,050 ט0 | 64, 15799 | 5,879,720 49 |
| 1849. | 9,007,76150 | 2,114,950 00 | 41,084 32 | 11, 164,695 22 |
| 1850 | 31,981,738 50 | 1,666,100 00 | 44,467 50 | 33,392,306 00 |
|  | 89, 443, 32800 | 22,226,755 00 | 380,67083 | 112,050,75383 |
| 1851 | 62, 614, 49250 | 774,397 00 | 49, 63543 | 63,488,524 93 |
| 1652. | 56,846, 18750 | 999,410 00 | 50,630 94 | 67,896,228 44 |
| 1853. | 55,21:3,906 94 | 9, 077,571 00 | 67,050 78. | 64, 358,537 72 |
| 1854. | 52,094,595 47 | 8,619 27000 | 42,638 35 | 60, 756, 503-82 |
| 1855 | 52,795, 45720 | 3,501,245 00 | 16,030 79 | $56,312,73299$ |
| $\begin{aligned} & \text { 1857, Jan. } 1 \text { to June } \\ & \text { 30, inclusive). } \\ & \text { 1858, fiscal year } \end{aligned}$ | 50,343, 36535 | 5,196,670 17 | 27, 10678 | 64,567, 14230 |
|  | 25, 183, 13868 | 1,601,644 46 | 63,510 46 | 26,848,293, 60 |
|  | 52, 889, $800 \mathrm{m9}$ | 8, 233,28777 | 234,000 00 | 61,357,088 06 |
| 1859, fiscal year | 30, 409, 953 70 | 6, 833, 621 47 | 307, 00000 | 37,550,585 17 |
| 1860, fiscal year | 23, 447, 28335 | 3,250,636 26 | 342,000 00 | 27,039,919 61 |
|  | 470,8:38, 18098 | 48,087, 76313 | 1,249,612 53 | 520, 175,556 64 |
| 1861. | 80,708,400 64 |  | 101,660 00 | 83,693,767 58 |
| 1882. | 61,676,576 55 | 3,231, 03151 | 116,000 00 | 65, 023, 65806 |
| 1863. | 22, 645, 72990 | 1,564,297 22 | 478,450 00 | 24, 688,477 12 |
| 1864. | 23, 982, 74831 | 850,086 99 | 463, 80000 | 25, 296, 635 30 |
| 1866 | 30,685,699 95 | 950,218 69 | 1, 183, 350 00 | 32,819,248 64 |
|  | $37,429,43046$ | 1,596,646 58 | 646,570 00 | 39,672, 647 04 |
|  | 257, 128,585 81 | 11,076,037 93 | 2,989,810 00 | 271, 194, 483 74 |

No. 4.-Gold, silver, and copper coinage, \&̊c.-Contiuued.
RECAPITULATION OF COINAGE FROM 1703 TO 1866, INCLUSIVE.

| Years. | Gold. | Silver. | Copper. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| 1793 to $1800,8 \mathrm{yrs}$ | \$1, 014, 29000 | \$1,440,454 75 | 579,300 82 | \$2, 534, 13557 |
| 1801 to 1810,10 yrs. | 3,250, 74250 | 3,569, 16: 25 | 151, 24639 | 6,971, 154 14 |
| 1811 to 1820,10 yrs | 3, 116,510 00 | 5,970,810 95 | 191, 1:8 57 | 9, 3328, 179 52 |
| 1821 to 1830,10 yrs. | 1,903, 09250 | 16,781,04495 | 151,412 20 | 18,8:5,551 65 |
| 1831 to 1840,10 yrs. | 18,791,862 00 | 27, 193, 77900 | 342, 32\% 21 | 46, 333,96321 |
| 1841 to 1850,10 yrs. | 89, 443, 32800 | 22, 226,755 00 | 350, 67083 | 112,050,75383 |
| 1851 to 1860, $9 \frac{1}{2} \frac{1}{958}$ | 470, 83, 18093 | 48,077,763 13 | 1,249,612 53 | 520, 175, 55.564 |
| 1861 to 1866, 6 yrs. | 257, 128, 58581 | 11, 076,03793 | 2,959, 81000 | 271, 194, 43374 |
| Total, $72 \frac{1}{2}$ yrs. | 845, 536,591 79 | 136,351,812 96 | 5,535, 623 55 | 987, 424,028 30 |

RECAPITULATION OF AVERAGES OF COINAGE FOR EACH DECADE FROM 1793 TO 1866, INCLUSIVE.

| Years. | Gold. | Silver. | Copper. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| 1793 to 1800, 8 yrs. | \$126, 78625 | \$180,056 84 | 89,923 85 | 8316,766 94 |
| 1801 to 1810, 10 угs. | 325,074 25 | 356,916 52 | 15, 124 64 | 697,11541 |
| 1811 to 1820, 10 yrs. | 316, 65100 | 557,081 09 | 19,115 86 | 932,847 95 |
| $18: 1$ to 1880, 10 yrs. | 190, 3092 95 | 1,678, 10469 | 15, 14122 | 1,883, 505 16 |
| 1831 to $3840,10 \mathrm{yrs}$. | 1,879, 18620 | 2,719, 977 90 | 34,232 22 | 4,633,306 32 |
| 1841 to 1850, 10 утs | 8,944,332 80 | 2, 222, 675 50 | 38,067 0. | 11,205,075 38 |
| 1851 to 1860, 918 yrs. | 49,561, 31379 | 5, 1661,86980 | 131,538 16 | 64,755, 32175 |
| 1861 to 1866, 6 yrs. | 42, 854, 76430 | 1,846,006 32 | 498,301 66 | 45, 199, 07229 |

No. 5.
Statement exhibiting the exports and imports of coin and bullion from 1821 to 1866, inclusive, and also the excess of imports and exports during the same years.

| Fiscal year ending | Imported. | EXPORTED. |  |  | Excess of imports. | Excess of exports. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Atmerlean. | Foreign. | Total. |  |  |
|  | \$8,061, 890 |  | *10,478, 059 | \$10, 478,059 |  | \$2, 413,169 |
|  | 3,360, 846 |  | 10,810, 180 | 10, 810,180 |  | 7,440,334 |
|  | 5, 097, 896 |  | 6,372, 817 | 6, 372, 897 |  | 1,275,091 |
|  | 8, 378,970 |  | 7, 014, 505 | 7,014, 552 | \$1, 366, 148 |  |
|  | 6, 150, 765 |  | 8,797, 035 | 8,797, 055 |  | 2,646,290 |
|  | 6, 880,966 | \$0053 85 | 4, 0098,678 | 4, 804,533 | 2, 176, 1363 |  |
|  | 7, 489, 741 | 1,643, 1037 | 7, 550,439 | 8, 8 , 243,476 |  | 753,735 |
|  | 7,403,619 | 612, 886 | 4,311, 34 | 4,94, 020 | 3, 479, 592 |  |
|  | 8, 155, 964 |  | 1, 241, 622 | ${ }^{2}, 178,773$ | 5,977, 191 |  |
|  | $7,305,945$ $5,907,504$ | 2, 058,474 $1,110,941$ | $6,956,457$ $4,245,399$ | 9, 9 514, 931 | 251, 164 | 1,708,986 |
|  | 7,070,368 | 206, 412 | 2,244.259 | -3,611, 701 | 4, 458, 667 |  |
|  | 17,911,632 | 400, 500 | 1, 676,258 | 2,076,758 | 15, 234,874 |  |
|  | 13, 131, 447 | 797, 601 | 5,748, 174 | 6,477, 775 | 6, 633, 672 |  |
|  | $13,400,881$ $10,516,414$ | 345,738 $1,283,519$ | $3,978,598$ <br> 4,692 | 4, 324, 336 5 5 | $9,076,545$ $4,540,165$ |  |
|  | $10,516,414$ $17,747,116$ | 1, $8 \mathbf{4 8 3 , 5 1 9}$ | 4,692, 330 | $5,976,249$ $3,508,046$ | $\begin{array}{r}\text { 4, } \\ 14,240,165 \\ \hline\end{array}$ |  |
|  | 5, 505, 176 | 1,908,358 | 6, 868, 325 | $8,76,743$ |  | 3,181,567 |
|  | 8, 502, 813 | 2,235003 | 6, 181,941 | 8, 417,014 | 465, 799 |  |
|  | 4,968, 633 | \$, 446,486 | 7, 287, 846 | 10,034, 332 |  | 5,045,699 |
|  | 4, 1077,016 | 1,170,754 | 3, 44.785 | 4,813, 539 |  | 726, 512 |
| 8 monthe to June 30 ... <br> Year tadlug Jube $30 . .$. | 29, ${ }^{390} \mathbf{3 9 0}, 559$ | $\begin{array}{r}107,489 \\ 183,405 \\ \hline\end{array}$ | $1,413,3122$ $3,270,609$ | $1,520,791$ $5,454,214$ | $20,869,769$ 376,215 |  |
|  | 4,070, 412 | 844,446 | 7, 62.049 | 8,606, 495 |  | 4, 536, 253 |
|  | 3,777, 732 | 493, 851. | 3, 481, 117 | 3,905, 268 |  | -127, 536 |
|  | 24, 121, 239 | -62,000 | 13, 844, 404 | 1,907,034 | 22, 214,265 |  |
|  | 6,360,284 | $2,700,412$ 956,874 | 13, 141, 4,448 | $15,841,616$ $5,404,648$ | 1,246,509 | 9, 481, 392 |
|  | 4, 698, 792 | 2,046,679 | 5, 476, 315 | 7, 522, 944 | 1,46, | 2994.00 |
|  | 5,453,592 | 18,069,380 | 11, 403, 172 | 29, 472, 752 |  | 24, 019, 160 |
|  | 5,505, 044 |  | 5, 236, 298 | 42,674, 135 |  | \$71, 169,091 |
|  | 4,201,382 | 23, 348,535 | 3, 933, 340 | 27, 486,875 |  | [83, 285, 493 |
|  | 6, 133, 342 | ${ }_{5}^{38,063} 570$ | 3, 218,934 | 41,281,504 |  | 34, 5897,163 |
|  | 3,659,812 <br> 4, 207, 612 | $\begin{aligned} & 53,957,418 \\ & 44,148,279 \end{aligned}$ | 2889,925 $3,597,066$ | 56,247, 43 $45,745,485$ |  | $52,587,531$ $41,537,853$ |
|  | 12,461, 799 | 60, 018, 359 | 9, 055,50 | 69, 136, 923 |  | 56,675, 193 |
|  | 19,274, 196 | 42. 407, 246 | 10,225,901 | 59,633, 147 |  | 33,352, 651 |
|  | 7, 434, 789 | 57, 502, 305 | 6, 385, 106 | 63, 887,411 |  | 56, 452, 602 |
|  | 8,550, 135 | 56,946, 851 | 9, 3199,388 | 66, 546,239 |  | 57, 996, 104 |
|  | 13, 314, 298 | 37, 749,870 |  |  | 4, 149,463 | 20,472,588 |
|  | $\begin{aligned} & 16,415,052, \\ & 9,584,105 \end{aligned}$ | 31,044,651 | $\begin{aligned} & 5,812,929 \\ & \mathbf{e}, 163,049 \end{aligned}$ | 66, 687,640 |  | 54,579,506 |
|  | 13, 115,612 | 64, 4E3, 800 | 4,906, 645 | 69, 390,485 |  | 56, 274, 673 |
|  | 7,225, 37 | 31, 825, 277 | 2, 522, 907 | 54,348, 184 |  | 47, 122, 807 |
|  | 10,340, 126 | 82, 643,374 | 3, 400, 697 | 86, 044, 071 | ........... | 75, 714, 915 |

Note-Retarnt of haports fato New Orleans for the $2 d ; 3 d$, and 4 th quarters of 1866 not received

[^12]
## Treasury Department, August 2, 1866.

SIR: In entering upon your duties as special commissioner to collect mining statistics in the States and 'rerritories west of the Rocky mountains, it is important that you should clearly understand the objects designed to be accomplished by this department and by Congress.

The absence of reliable statistics in any department of the government on the subject of mines and mining in our new mineral regions, and the inconvenience resulting from it, induced Congress at its last session to appropriate the sum of ten thousand dollars for thie collection of information of all kinds tending to show the extent and character of our mineral resources in the far west.

The special points of inquiry to which your attention will necessarily be directed are so varied, and embrace so large a scope of country, that it will scarcely be practicable for you to report upon them in full by the next session of Congress.

I entertain the hope, however, that you will be enabled by that time to collect sufficient data to furnish, in the form of a preliminary report, the basis of a plan of operations by which we can in future procure information of a more detailed and comprehensive character.

The success of your visit to the mineral regions, in carrying out the objects contemplated, must depend, in a great measure, upon the judicious excrcise of your own judgment, and apon your long practical-acquaintance with the country, your thorough experience of mining operations, and your knowledge of the best and most economical means of procuring relinble information.

The department will not, therefore, undertake to give you detailed instructions upon every point that may arise in the course of your investigations. It desires to impress upon you, in general terms, a few important considerations for your guidance, leaving the rest to your own judgment and sense of duty.

1. All statistics should be obtained from such sources as can be relied upon. Their value will depend upon their accuracy and authenticity. All statements not based upon actual data should be free from prejudice or exaggeration.
2. In your preliminary report a brief historical review of the origin of gold and silver mining on the Pacific coast would be interesting, in connection with a statement of the present condition of the conntry, as tending to show the progress of settlement and civilization.
3. The geological formation of the great mineral belts, and the general characteristics of the placer diggings and quartz ledges, should be given in a concise form.
4. The different systems of mining in operation since 1848 , showing the machinery used, the various processes of reducing the ores, the percentage of waste, and the net profits.
5. The population engaged in mining, exclusively and in part; the capital and labor employed; the value of improvements; the number of mills and stenm engines in operation; the yield of the mines worked; the average of dividends and average of losses in all the operations of mining.
6. The proportion of agricultural and mineral lands in each district; the quantity of woodland; facilities for obtaining fuel; number and extent of streams and water privileges.
7. Salt beds, deposits of soda and borax, and all other valuable miveral deposits.
8. The altitude; character of the climate; mode and cost of living; cost of all kinds of material; cost of labor, \&c.
9. The population of the various mining towns; the number of banks and banking institutions in them; the modes of assaying, melting, and refiring bullion; the charges upon the same for trańsportation and insurance.
10. Facilities in the way of communication-postal and telegraphic lines; stage routes in operation ; cost of travel; probable benefits likely to result from the construction of the Pacific railroad and its proposed branches.
11. The necessity for assay offices and public depositories; what financial facilities may tend to develop the country and enhance its products.
12. Copies of all local mining laws and customs now regulating the holding and working of claims.
13. The number of ledges opened and the number claimed; the character of the soil and its adaptation to the support of a large population.

Upon all these points it is very desirable that we should possess reliable information. Whatever tends to develop the vast resources of our new States and Territories myst add to the wealth of the whole country.

I am extremely solicitous that the information collected should be ample and authentic.

Trusting that you may be enabled to make such a report as will be of great public utility, and at the same time promote the interests of the miners, to whose industry and energy so much is due,

I am, very respectfully, your obedient servant,
H. McCULLOCH, Secretary of the Treasury.
J. Ross Browne, Esq., Washington, D. C.

## Treasury Department, <br> September 12, 1866.

Sir: Enclosed is a copy of instructions to Mr. J. Rose Browne, who has been appointed special commissioner to collect mining statistics in the States and Ilerritories west of the Rocky mountains.

As the important mining regions of Colorado and Montana are mostly east of the Rocky mountains, you are hercby appointed to collect statistical information concerning the gold and silver districts of those western Territories, and also the gold and silver productions of the basin of Lake Superior.

You will, so far as practicable, be governed by the instructions communicated to Mr. Browne on the 2d of August.

Although not within the immediate scope of the requirements by Congress, you will extend your inquiry to the gold region of the Alleghanies.

You are also instructed to embody in your report whatever information is in your possession, or which it is possible for you to acquire, in relation to the gold and silver productions of Canada, Nova Scotia, Australia, Siberia, and other countries, for the purpose of comparison with the productions of the United States.

It will be desirable, also, that you shall present the statistics of emigration and transportation from the Atlantic and Alississippi slope to the interior or mining districts of the United States from the epoch of gold discovery in 1843 to the present time.

It is expected that you will continue your present labors, for the information of the department, upon the commercial relations of the United States and British America.

In addition thereto you will report at the carliest practicable moment during the ensuing session of Congress upon the subjects above indicated.

I am, very respectfully,

## HUGH MCOULLOOH,

Sccretary of the Treasury.

[^13]
## REPORT OF BOARD OF SUPERVISNG INSPECTORS OF STEAMBOATS.

## Office U. S. Supervising Inspector Ninth District,

 Bufalo, N. Y., Octoher 24, 1866.SIR : In compliance with your request upon the president of the board, I have the honor to transmit to you at the carliest possible period the annual report of the board of eupervising inspectors.

Very respectfully,
A. S. BEMIS, President Board of Supervising Inspectors.
Hon. Hugn McCulioch, Secretary of the Trensury, Washington, D. C.

Sir: The board of enpervising inspectors of steamboats, in pursuance of their adjournment at the last annual meeting, convened at Buffalo, New York, on the 10th day of October, 1866, and having had under consideration various matters pertaining to the steamboat inspection laws, beg leave to present to you their fifteenth annual report.

Since the last annual meeting of this board, Congress has enacted some very important provisions amendatory of the lawe governing the inspection of steamvesesls, as well as the inspectors in their official conduct, all of which, if strictly enforced and complied with, cannot produce other than the most beneficial results, both in the future application and execution of the steamboat inspection laws, and in strengthening the efforts of the government to protect life and property on board of vessels amenable to such laws.
It may not be out of place to refer specially to some of the important measures inaugurated by the nmendments referred to.

The embarrassments and hindrances to commerce upon the western rivers, growing out of the combinations or associations of pilots and engineers, will meet with a salutary check, under the law requiring the introduction of what may. be regarded as an appreutice system in the piloting of steam-vessels, compelling the pilot in charge to admit into the pilot-house any person or persons whom the captain or owners of any steamboat may desire to place there, for the parpose of acquiring the knowledge of piloting; also prescribing a penalty upon engineers and pilots licensed by the inspecturs who shall refuse to serve as euch, without a reasonable excuse for such refusal or neglect, and such reasons to be delivered to the applicant in writing. These requirements by law were very much needed, and the same meet the approbation of this board, and are universally commended by the ownership of steamers upon the western rivers.

The requirement by law of an additional safety-valve to be placed upon the boilers of every steamer, and to be secured by the inspectors against the interference of all persons engaged in the management of the vessel or her machinery, will prove an invaluable uddition to the inspection laws. The peculiar manner in which this object is to be attained was delegated by Congress to this board to devise, and the subject has had a full consideration by the board, resulting in the establishment of rules and regulations goveruing the construction and application of the secured valve that will preclude all possibility of jits being tampered with without certain detection. In a word, the locked safety-valve, so called, as designed by this board, with the lock and stamp to secure the same, as adopted by the board at Boston, will prove a most vigilant and positive sentinel over any steamboat engineer who shall, under any circumstances, carry a working power of steam beyond that prescribed by law and allowed by the inspectors:

The recommendation by this board at the late meeting at Boston, Massachusetts, that the government should furnish a series of stamps to be used in connection with the lock upon the secured safety-valve has been fully reconsidered, and after experimenting upon the possibility of destroying the stamp by extreme heat or moisture while in its position, the report of the committee by whom the tests were raade will justify the conclusion that the stamp will prove the chief feature of security in the use of the lock adopted by this board to be used upon the secured valve. This provision of the law is being enforced partially where circumstances will admit of its immediate application, and by the rules of this board will be made general throughout the United States on and after the first day of April, 1867.

On reference to the statement herewith submitted of transactions and events that have occurred during the year eading September 30, 1866, it will be seen that explosions have caused the chief portion of the loss of life upon steam vessels of the United States, as well as a large amount of the loss of property upon such vessels from all causes. This board, therefore, has no hesitancy in assuring you that this source of destruction of life and property will receive a decided check, and the locked safety valve upon all steamboat boilers will prove the merits of its application, by comparing the future returns of mortality on board of steam vessels by explosion with those of the past.

The modification by law of the signal' light system, so as to adapt it to the necessities of western river navigation, and resturing the stern range light, as formerly used, was very desirable, and this important feature of the steamboat law is now as perfect as could be desired.

The penalties prescribed in the recent enactments by Congress upon inspectors for exercising the functions of the office of steamboat inspector, who shall be çonnected with any association of pilots, engineers, \&c., cannot but prove effective in settling much of the difficulty heretofore existing between owners and employes on board of western river steamers, as well as the mistnderstandings that have existed between supervising and local inspectors. Complaints have been repeatedly made to this board from some of the districts of an apparent wilfulness on the part of local inspectors to embarrass and hinder the supervising inspectors in the free and full discharge of their duty. Such disturbances are the legitimate offsprings of the associations above referred to, and such conduct on the part of any local inspector cannot be too strongly condemned. When it exists, in fact, the offender or offenders should be speedily visited with such punishment as the nature of the case may demand.

The attendance upon the meetings of this board of a special agent from the Treasury Department, to conter with and suggest to the board such alterations and amendments to the rules and regulations and laws governing the general business of the supervising and local inspectors, forms a gratifying feature in the general routine of business before the board and will be productive of good results. The board refers with pleasure to the courteous and gentlemanly manner in which Captain W. M. Mew, the special agent, on the occasion of the present meeting imparted many valuable suggestions from the Secretary of the Treasury relating to matters of business before the board. It is indeed hoped that these conferences at the annual mectings may be continued in the future.

The subject-matter of your communication to this board, under date of October 5, 1866, has been carefully considered, and is deemed of sufficient importance to warrant further legislation to accomplish the objects therein referred to, and the same has been committed to the hands of a committee of five members of this board to take such action thereon as the subject may demand, and as you may be pleased to suggest.

The following is an aggregate statement of transactions and events that have occurred during the year, as set forth in the detailed reports of the several supervising inspectors for their respective districts, and herewith submitted :
Total number of steamers inspected ..... 2,796
Tonnage of steamers inspected ..... 951, 391
Total number of pilots licensed. ..... 4,307
Total number of engineers licensed ..... 5,051
Total number of lives lost by explosion ..... 588
Total number of lives lost by collision ..... 134
Total number of lives lost by fire. ..... 23
Loss of property by explosions ..... \$631, 000
Loss of property by fire. ..... 1, 995, 000
Loss of property by wreck or foundering. ..... 509, 000
Loss of property by collision. ..... 461,500
The following reports from supervising districts herewith aunexed will show,in detail, the statistics of the several districts.All of which is respectfully submitted:

ASAPH S. BEMIS, President. H. G. HAZEN, Sccretary.

Hon. Huah McCulloch, Sccretary of the Treasury, Washington, D. C.

## FIRST SUPERVISING DISTRICT.

During the year ending August 31, 1866, there have been inspected in the district of San Francisco 73 steam-vessels, with an aggregate tonuage of 42,738 tons; 43 pilots and 118 engineers have also been licensed at this port. There have been inspected in the district of Oregon 26 steam-vessels, with an , aggregate tonnage of 4,074 tons, and 50 pilots and 41 engineers have been licensed. Aggregate tonnage of ateamers inspected on the Pacific coast during the year, 46,812 tons.

There has been one accident in this district during the year by which life has been lost. On the 12th day of October, 1865, the starboard boiler of the low* pressure steamer Yo Semite exploded immediately after the steamer had left the landing at Rio Vista, on her regular trip from Sacramento to San Francisco, causing the death of 68 persons, 30 of whom were Chinese deck passengers. This boiler, which was in the hold of the vessel, exploded on the upper part of the main shell, commencing at the foot of the steam-chimney and extending along the top of the boiler, and the fracture was of such a character as to leave it in much doubt what was in fact the immediate cause of the explosion: The evidence shows that there was a sufficient supply of water in both boilers at the time; and indeed there is not any reason to believe otherwise, as all the fire surfaces of the boiler remained in good condition after the explosion. The boilers of this steamer were only about two and a half years old, were nine feet in diameter, and made of iron of five-sixteenthe of an inch in thickness; and were what is known as return tubular boilers. As is sometimes the case with boilers of this character, it was found that a very rapid corrosion of the iron of the whole upper portion of the shell above the water-line had taken place, wasting the iron away at the rate of about one-sixteenth of an inch in thickness a year; and it is no uncommon occurrence in boilers constructed with tall steam-chimneys to convey the escaping heat from the furnaces through two decks of light wood-work, that the steam-chinney becomes cracked at its point
attachment to the shell of the boiler from the continual expansion and con-: traction of the parts; and this occurs not unfrequently soon after the boiler is, put into use and before the parts have become wasted by corrosion. This is remedied by patching. It is probable that this was the primary cause of the
rupture in the case of the Yo Semite, and the iron at this part being unusually wasted, the crack extending through the wasted portion along the top of the boiler. All the engineers called on the examination, some of them of much experience, were unanimous in their testimony that they had never witnessed so rapid a corrosion of iron as had taken place in the shell of this bniler. The person who was in clarge of the engine department of the steamer is a man of most reliable character-an industrious, attentive, and skilful engineer, who has been in the employ of this company for many years, and it was held that he could not be fairly charged with neglect or inattention under the circumstances.

This case was a very similar one to that of the steamer St. John, on the Hudson river, one of the boilers of which exploded about the same time and very nearly in the same part of the shell, giving rise to a number of valuable experiments illustrating the great difference of temperature of the contents and shell of the boiler at different parts, showing the severe and irregular strains which the iron of this class of boilers is required to sustain in ordinary working, and it is to be hoped that the partial light which has been already thrown upon the subject may be the means of guiding us in a direction through which the difficulty here alluded to may be ere long fully surmounted.

Many imperfections of construction in new boilers, and also defects arising from use, have, during the year, been discovered by examination and by the aid of the hydrostatic test, the great value of which, as an auxiliary means of determining the soundness of boilers, is becoming every year more widely acknowledged.

During the year there bave been a few cases of breakage of machinery, but not of an unusual or disastrous character-m no case resulting in injury to the person.

WML. BURNETT, Supervising Inspector First District.

## SECOND SUPERVISING DISTRICT.

During the year ending September 30, 1866, there have been inspected in the district of New York 612 steam-vessels, with an aggregate tonnage of 264,000 tons, and 429 pilots and 1,022 engineers have also been licensed at this port.
There have been inspected in the district of Philadelphia 240 steam-vessels, with an aggregate tonnage of $55,195 \frac{53}{100}$ tons, and 194 pilots and 306 engineers have been licensed.

There have been inspected in the district of Boston 81 steam-vessels, with an aggregate tonnage of 42,734 tons, and 96 pilots and 170 engineers have been licensed.

There have been inspected in the district of New London 54 steam-vessels, with an aggregate tonnage of 36,143 tons, and 39 pilots and 45 eugineers have been licensed.
There have been inspected in the district of Portland, Maine, 20 steam-vessels, with an aggregate tonnage of 28,000 tons.
Aggregate tonnage of steamers inspected, in the second district during the year, $426,072$.
Several accidents have occurred to passenger and freight steamers, some of quite a serious character.
The first of these was the explosion of the port boiler of the steamer St. John, which occurred on the Hudeon river, about five miles above the city of New York, while on her down trip from Albany to New York, on the morning of the 29th day of October, 1865. By this accident fifteen lives were lost ; the greatest
number were passengers, and some of the crew. The St. John is a side-wheel steamer of the largest class of river boats, measuring 2,645 tons, and has two lowpressure boilers, $23_{\frac{1}{2}}$ feet long, $13 \frac{1}{2}$ feet width of front, 12 feet diameter of shell, tubular returns; these are set on the guards in the same manner usual on the Hudson and other rivers.
These boilers were made of iron of varying thickness and stamped as required by law, and were considered, when inspected, first-class boilers ; it was found, on examination after the explosion, that one sheet was of very defective iron, but the defects were not visible to the eye.

There is no evidence, however, that there was a deficiency of water or an overpressure of steam at the time of the explosion, and the canse is somewhat shrouded in mystery; but the local inspectors are of the opinion that it resulted from the continuous pulation from the immense height of her steam chimneys. These boilers have since been greatly strengthened by the placing of $T$ ' iron of the dimensions of $6 \times 4$ inches ; also other bracings have been done. It is now thought the boilers are perfectly secure against the pressure allowed.
November 22, 1865, the steamer Mississippi, when only a few hours at sea, bound from New York to New Orleans, broke her crank shaft, and was towed back to this port for repairs by the steamship Nevada. It was found, on her return to port, it could be clamped and made perfectly secare to proceed on her voyage.

November 30, when the steamship City of Bath was on her passage to Boaton, and when passing throngh Martha's Vineyard and near Holmes's Hole, the engineer mistook the bell signals, in consequence of which she got ashore, but subsequently got off with slight damage, and proceeded on her voyage.

December 5, 1866, the steamship Weybosset took fire while lying at her dock on the west side of the city, and was damaged to the amount of $\$ 15,000$. To save her from a total loss, it was found necessary to scuttle her; she sank to near her upper deck. No lives were lost.
December 29, 1865, a few hours after the arrival of the steamboat Commonwealth, at $G$ roton, Connecticut, and while she was being discharged of her freight, it was reported that the depot was on fire. Every exertion was made to get the ressel from the dock, but in consequence of the extreme low stage of the tide it was found impossible to remove her. Aboat this time the fire had reached the roof of the ehed over the depot, which was covered with a coating of patent roofing paper, saturated with tar; this caused the fire to spread very rapidly, and the heat became so intense that the men were obliged to leave the apper deck of the steamer, where they were engaged pumping and endeavoring to confine the fire to the depot. In a few minutes after they had left their station, which they were forced to do, the vessel caught fire, and in about two hours was totally destroyed, with nearly all her valuable cargo. Fortunately, all her passengers, or nearly all, had taken the early train for Boston, on the arrival of the boat from New York; otherwise the loss of life perhaps would have "been greater. As it was, only one life is known to have been lost. The estimated loss by this disaster was near $\$ 1,000,000$.
The steamship Constitution, one of a regular line between New York and Savannah, left Savannah December $23_{r}$ in the nfternoon, with a full cargo of cotton and a number of passengers, bound for New York. After leaving Savannah she encountered heavy weather, during which time her machinery became deranged, and her boiler worked in its bed. It was found necessary to stop the engine, to secure her boiler and repair other damages. This required some time, and several hours were consumed in making the necessary repairs. In the mean time all sail had been set to keep the ship under control, but the wind was light, and consequently little advantage was gained by her sails. During this gale she had encountered, the wind prevailed from a southeasterly quarter, with a heavy sea runing, which continued sometime after the gale had abated, with a atrong current from the same direction. The sea and current com-
bined setting directly on the land, carried the ship much farther out of her calculated position than the captain was aware of ; the captain, probably anxious to have the damage to his engine and boiler repaired, left the deck in charge of a junior officer, went below to assist the engineer, being a mechanic himself, to repair the damage, and remained below some hours, and until the engine was set to work again, and, as is very natural, thinking himself quite safe in steering a direct course, not suspecting for a moment the strength of the current that had been acting on the ship during the interval of stopping the engine and starting of it again ; this proved to be a fatal error. On the morning of the 27th of De cember, at two o'clock in the morning, the ship struck on the outer point of Cape Lookout shoal, and became $n$ total loss; the breakers running so high, it was found impossible to use the life boats, although several attempts were made; in every case the boats were either stove or carried off from the ship before any passengers could be placed on board; each passenger, however, was furnished with a life-preserver, which was all that was left to save life excepting such pieces of the wreck as could be caught by the poor unfortunates now struggling in the water, as the ship had gone to pieces; eighteen passengers and twelve of the crew lost their lives; two passengers and ten of the crew were saved. There was found a boat that was washed away from alongside of the ship when attempting to lower her into the water; during the day she was carried through the breakers and supposed to have got into an eddy current and their remained nearly in the same position until she was found by some of the crew who were drifting along on a piece of the wreck; thus they were enabled to give assistance to those that were saved and carried safely to land. The value of the ship is said to be $\$ 80,000$, and 728 bales of cotton valued at $\$ 183,000$.

The chief officer of the ship, a brother of the captain, lost his life. It is known that every officer on board used every means available to preserve the lives of the passengers, and in all cases gave precedence to passengers when any portion of the wreck offered any inducement to save life.

January 3, 1866, the steam-tug Neptune, engaged in towing ships from sea to the city, left the city at about 4 o'clock a. m. of the above date, and proceeded down to Sandy Hook, arriving there before day in a thick fog, anchored to one of the channel buogs to wait for daylight or clear weather, in company with some other boats on the same business and guided by same circamstances. While lying made fast to the buoy, it appears that the engineer fell asleep, and neglected his duties in allowing the water in the boilers to get below a sate point. This inattention to his duties caused the explosion of her boiler, whereby he lost his own life, and severely scalding two others of the crew, and the sinking of the boat in six fathoms of water-a total wreck. Value of boat, $\$ 25,000$. The crew were saved by a tug close by at the time of the explosion.

January, 1866, the steamer Plymouth Rock left on her regular trip from Stonington, Connecticut, to New York on the night above mentioned. The weather being very stormy at the time, the captain was induced to keep close to the north shore of the sound, to keep in smooth water, and to avoid the rough sea off shore. The atmosphere at the time was thick, and the distance from lights could not be accurately judged. Although the pilot steered a course to clear a well-known rock or reef lying off Greenwich Point, Connecticut, at 1.40 am . the boat struck on one of the outside sunken rocks on the outer point of the reef, and was so badly damaged the captain found it necessary to run his boat or shore at the nearest point to save the lives of his passengers and crew, and with great difficulty reached the shore before the boat sank, where he landed all his passengers safely. This is one of those cases where prompt action and presence of mind in'all probability saved the lives of several hundred passengers and fifty or sixty of a crew, including officers. Damage to the boat unknown.
~ January, 1866, the steamship Wyandott, on her passage from Boston for

New York, with a valuable freight on board, when near Cape Cod encountered a severe gale of wind from the northenst, with very high sea, catasing the ship to labor heavily, and in consequence of which she sprang a leak, which forced the captain to put back for Boston, but the leak increased so fast as to put out the fires while yet some miles from Boston harbor. The captain here let go his anchors, but the chains parted, and the ship was drifting among the rocks. The crew then took to their boats to save theirlives, as it would have been impossible to have done so had they stayed by the vessel until she struck the rocks, the sea running so high at the time. The ship struck the rocks, and in one hour was all shattered to pieces. No lives were lost. Crew arrived safely in Boston. Value of ship said to be $\$ 60,000$.

January, 1866, the steam propeller Oceanus, when on her regular trip from Providence, Rhode Island, to New York, with freight and passengers, and when passing Fisher's island, at the entrance of Long Island sound, the weather being very thick at the time-land and lights could not be seen at any distance from the boat-and the current having carried her out of her course somewhat, struck on the southeast point of the island and soon sank to her upper deck. Her cargo was much damaged, and a great portion had to be discharged before she could be got off. She has since been got off and towed to New York for repairs. No lives were lost. Damage not known.

April 10, 1866, the steamship Yera Cruz sailed from New York for Vera Craz, via Havana, with a full cargo and a number of passengers. On the morning of the 12th, the weather clear and pleasant, she ran on shore near Oregon inlet, on the coast of North Carolina, some thirty-five miles north of Cape Hatteras, and, with her cargo, became a total loss. Her phssengers were all landed safely on the beach, and reached Norfolk in safety. The amount of property lost has not been ascertained.

April, 1866, the steam-tug C. Heyner, engaged in towing canal-boats and timber rafts between Troy and Albany, while engaged in towing a raft, exploded her boiler. The cause of the explosion has not been ascertained, as none of the crew were saved and the boat was blown to pieces and sunk. The captain was the owner of the boat, and was an engineer.

April, 1866, the steamboat City of Norwich, while on her regular trip from Norwich for New York, when of Huntington, Long island, came in collision with the schooner S. Van Vleit, bound to Fair Haven, Connecticut, with a cargo of oysters. The schooner struck the steamer just forward of her port water wheel, staving in nearly ten feet of her side, causing the steamer to fill very fast. The water rushed in with much violence, and soon reached the boilers and furnaces. Here the water entered the lower furnnces and forced the fire and flames from the lower to the upper, forcing open the upper doors, bursting into the fire-room in a body as large as the doors would admit, setting fire to the boat iustantancously. This caused consternation among the passengers, some jumping overboard and others running wildly about the decks. It was most fortunate at this time that one of the Providunce boats came up, lowered her boats, and rescued all the passengers that were saved. The fact noticeablo in this case was that the fire spread so rapidly that every boat was enveloped in flames except one; and it is said it would have been better for all if she had been also. No sooner had they got her into the water than great numbers rushed into and at oncowverturned her. It is thotght that more lives were lost in this way than from any other cause. Twelve persons are known to have lost their lives within one hour from the time of the collision. Both steamboat and schooner were sunk, the former partially burnt above her main deck; the latter lost bowsprit, bow stove in, and foremast gone. By this accident, the amount of property lost is ertimated at about $\$ 300,000$.

July 4, 1866, the steamboat Baltitore was destroyed by fire while lying at her dock in New York. It is supposed that the depot caught fire from a fire-
cracker. The depot, boat, and a large amount of freight were destroyed. One person is supposed to have lost his life, and two were badly burnt. Value of boat, $\$ 50,000$.

July 9, 1866, the steam tug Wyoming, engaged in towing in the harbor, had finished her day's work, and tied up'for the night, and blown off her steam. The captain gave orders to the engineer to have his boiler and tanks ready for next day's work, and left for his home, leaving the engineer and one deck hand in charge of the boat for the night. After the engineer had got all prepared for his water he attached his hose to the hydrantand commenced to fill his boiler and tank; but it appears before the boiler and tanks were full, both himself and deck land got asleep, leaving a full head of water runuing into both, which, after some time, soon overflowed the boiler and tanks, and, having no other escape but into the hold, soon filled the boat, and she sank in twenty-six feet of water, in the slip, and both men were drowned. No other damage to the boat but the expense of raising her and the lost time.

December 23, 1865, the ship propeller Idaho sailed from New York bound for Mobile, Alabama, Saturday at 4 o'clock p. m., with freight and passengers, and at about twelve midnight struck on Barnegat shoal. Every effort was made to get her off, but of no avail. She became a total loss. Passengers and crew were all saved and landed on the beach, by means of a raft and surf boats, with great difficulty-surf running very high at the time. Boat valued at \$75,000.

Steam propeller Mary A. Boardman, on her voyage from Newbern, North Carolina, to New York, with cargo and passengers, on the night of the Sth of January, 7.45 p. m., while entering Sandy Hook channel, struck on Romer shoal, and damaged herself so that shesoon filled with water and became a total loss. The night was said to be dark and stormy, and the range light could not be scen distinctly. It does not appear that any investigation was necessary or any made of the case. No lives were lost. Value of vessel about $\$ 50 ; 000$.

Steat propeller Victor, October 21,!1866, left New York Saturday, bound for New Orleans, with freight and passengers; on Monday morning, October 23, Cape Hatteras light north, distance about fourteeu miles, the wind was light, firm about east. In the afternoon the breeze sprang up gradually from east-northeast. She ran a southwest half west course until about 12 m ., then ran about southwest half west, to bring the sea more abaft the beam, until $1.30 \mathrm{p} . \mathrm{m}$; about this time brought her to the wind. She headed east by south. The engines were working, making about twenty-five or thirty revolutions per minute. All the balance of that night, and all the next day, lay about in the same posi-tion-wind about northeast. From 9 o'clock p. m. on Tuesday until 3 a.m. Wednesday, it blew a terrific hurricane About the commencement of the gale the cargo shifted, and the ship had about five streaks heel; consequently, her sca rolls were very deep. About 4 or $5 \mathrm{a} . \mathrm{m}$. on Wednesday was the first report that the boiler had shifted in its bed, and the main feed-pipe had broken off. Soon after this the pressure of steam became greatly reduced, the ship was laboring very heavily, and the boiler kept working still more.

It was now thought prudent to get the ship headed in an opposite direction; but without steam it was found impossible to carry out their intentions, and it was only effected after burning several barrels of pork slush to raise the steam. But shortly after they succeeded in getting her round, the engine stopped and the water had all run out of the boiler. From this time out the gale moderated, and from the use of the hand-pumps the crew succeeded in keeping the ship free. She lay in that situation until Friday, when the steamship Alabama came to their rescue, and towed them into Fortress Monroe. No lives were lost. Damage to the ship, $\$ 20,000$.

\author{

- WILLLAM BRADFORD, Supervising Inspector Second District.
}


## THIRD SUPERVISING DISTRICT.

'The operations of the offices comprising this district, since the rendering of the last report, in accordauce with the several acts of Congress relating thereto, and the rules and regulations prescribed by the Secretary of the Treasury, have been as follows:

At the port of Baltimore, Maryland, the steamers inspected were 140 , with an aggregate tonage of 41,415 tons; number of pilots receiving license, 241; number of engincers licensed, 275.

At Norfolk, Virginia, steamers inspected, 10; pilots licensed, 11; and engineers, 18.

At Charleston, South Carolina, steamers inspected, 16; aggregate tonnage, 3,505 tons; pilots licensed, 35 ; and engineers licensed, 35.

At Wilmington, North Carolina, steamers inspected, 6.
At Georgetown, South Carolina, steamers inspected, 2.
At Savannah, Georgia, steamers inspected, 36; aggregate tonnage, 7,964 tons; pilots licensed, 103; and engineers, 99.

It becomes my duty to inform you that the following casualties have occurred in the Baltimore district during the year :

On November 30, the steamship Nellie Pentz, to prevent foundering at sea, slipped her cables, and went ashore near Cape Henry-a total loss, estimated at $\$ 35,000$.

On December 5, the stcamship Allegany, of this port, was run on Long Island beach in a fog, and proved a total loss, estimated at $\$ 150,000$.

On the same date the steamer George Leary collided with schooner Only Son, in Patapsco river; the latter was only slightly damaged.

On December 20, the steamer George Leary collided with the sloop Amelin, off Bodkin ; the latter was sunk; the crew reached the shore in their boats; the loss is supposed to be about $\$ 1,000$.

On December 21, the boilers of the stcamer Columbia, of Georgetown, were condemned as unfit for further use.

On December 30, the tug E. H. Webster and steamer James T. Brady collided in Patapsco river; this accident was attended with the loss of the life of a negro boy who was in the kitchen at the time, and who was thrown overboard, The James T. Brady sustained a damage to hull of $\$ 1,500$. The pilots of each vessel were found in fault, and their licenses suspended.

On January 20, 1866, Thomas M. Watts, who was fined for acting pilot in violation of law, was reported to the collector.

On January 24, the steamship City of Richmond, from Savannah, for Baltimore, strack on Hatteras shoals, and proved a total loss, estimated at $\$ 75,000$.

On March 24, the ateamer Phonix, while being towed hence to New York; fonndered at sea; loss, $\$ 3,000$.

On April 21, the steamer Robert Lehr was lost on the North Carolina beach, valued at $\$ 10,000$.

The above large amount of shipwrecks were not attended with any loss of life, as far as I have been advised.

On March 17, the steamers Balloon and Champion came in collision in the Patapseo, with but little damage; the pilot of the Balloon failing to give the required signal, was suspended for thirty days.

On July 31, the steamer Henry L. Garr, of Philadelphia, while lying at Light street wharf in this port, under banked fires, blew ont a portion of the starboard side of her boiler, killing the cook, who was at that time opposite the rupture, which was caused by a malformation of the parts and a want of braces, and euperinduced by a hydrostatic pressure of 90 pounds per square inch, which pressure would not have injured the boiler had the proportions been uniform.

On August 8 the steamers James T. Brady and Thomas Kelso collided in this harbor with but trifling damage; the pilot of the former being found in fault was suspended for thirty days.

On August 30, the tug Hobomok, while engaged in towing the ship Bazaar hence to Cape Henry, took fire at 1 o'clock $p$. m., was run ashore at Thomas Point, and all above water consumed. An investigation disclosed the fact that she had been previously burned at Newbern, North Carolina, and was there rebuilt of pitch pine, a portion of which was in too close proximity to the back smoke-box of the boiler, which was of sheet iron, and from which she doubtless took fire. The loss of property by this disaster was $\$ 14,000$.

Concluding with this immediate district, I beg to state that the only accident occurring during the year at Charleston was the lose of the steamer General Hooker by fire, on the 26 th of March last; the steamer took fire from the wood in the coal bunkers, soon after leaving the port of Georgetown. The immediate cause of the fire was never ascertained, but it is presumed it originated in the pitch pine wood stowed in the coal bunkers. Every precaution it seemed had been used to prevent ignition from sparks from the furnace or otherwise; by this accident eight ( 8 ) lives were lost, as near as can be ascertained.

I am happy to thus be able to report so few disasters comparatively, and trust that the number will, by a faithful discharge of the duties of the members of the several local boards, greatly diminish previous to your next meeting.

> HENRY G. HAZEN,

## Supervising Inspector Third District.

## FOURTL SUPBIVISING DISTRICT.

During the year ending September 30, 1866, there have been inspected in this district by the local board of St. Louis 189 steamers, by the supervising inspector 6 ferry and freight boats, with an aggregate tonnage of 86,048 tens. This figure does not cover the whole tonnage, as there is a number of inspected boats that have not yet been measured by the proper custom officer.
'The local board have issued 459 pilots' licenses and 355 engineers' licenses ; by supervising inspector, 7 pilot and 8 engineers' licenses.
Thirteen (13) steamers have been destroyed by fire at the wharf at St. Louis; two (2) were enagged and four (4) have gone out of use.

No lives were lost by accident to steamers in this district.
I am unable to make out a complete report, owing to the fact that the surveyor of the port of St. Louis, R. J. Howard, refusing to comply with the circular issued by the Secretary of the Treasury, dated April 18, 1865, I conld not procure the necessary information.

The local board of St. Louis, John McGuire and John Schaffer, have also peremptorily refused to comply with the sixth clause of section 9 of the act of Congress approved August 30, 1852, and rules 36 and 37 of the general rules established by the Board of Supervising Inspectors.

This violation of the law on the part of the above-named parties renders it impossible for me to furnish the information that this board and the Treasury Department had a right to expect from me.

I regret to have to say that the local board of St. Louis has, in violation of rule 18 and the resolution passed by the Board of Supervising Inspectors at Boston in July last, issued certificates of inspection to steamers withont complying with the above rule, in not compelling the boats to have the proper locked safety valve adopted.

J J. WITZIG, Supervising Inspector Fourth District.

## FIFTH SUPERVISING DISTRICT.

Within the steamboat year closing October 1, 1866, 109 steamboats have been inspected, 53 passenger boats, 26 freight boats, 8 tug or tow-boats, and 22 ferry-boats, with an aggregate tonnage, so far as could be ascertained, of 16,408 tons, an increase over last year of 6,721 tons.

There have been transported by these steamers, as near as can be ascertained, not less than 200,000 passengers, and it is with pleasure $I$ an able to state that no accident from the effeet of steam has occurred to life or property within the steamboat year.

One handred and forty-two (142) engineers and one hundred and sixty-four (164) pilots have been licensed in this district; the tabular report will indicate the grade of the same.

The local board report that on the 24th day of April the hydrostatic test was applied to the steamer Le Claire, at Le Claire, Iowa, and at the pressure of 180 pounds the starboard flue of the boiler collapsed. I'wo new ones were ordered.

Also, on the 30th day of April the hydrostatic test was applied to the steamer John C. Gault, and at a pressure of 150 pounds the rim of the manhole, being of cast iron, gave way. Ordered wrought-iron ones in their place.

Also, on the 12th of June we boarded the steamer Union and ordered her hull to be repaired.

Also, on the 12th day of August we boarded the steam-tug Muscatine, at Muscatine, and condenined the boiler and hull as unfit and unsafe for service.

Also, on the 7th day of September the hydrostatic test was applied to the steamer Minnie Will, and at a pressure of 96 pounds the stay-bolts drew out and let go the crown sheet.

In the month of June, 1866, the steamer Clara Hine, on her down trip, was caught in a gale of wind at Lake City, on Lake Pepin, and sunk at the landing; her machinery and cabin furniture saved. Loss, $\$ 5,000$.

Steamer Northern Light, on her down trip from La Crosse, Wednesday morning, April 11, 1866, flanked on to the ice in the slougl, just above Warner's landing, and sunk to her hurricane roof; no lives lost; boat and cargo lost ; loss, $\$ 40,000$.

CHARLES L. STEPHENSON, Supervising Inspector Fifih District.

## SIXTHZ SUPERVISING DISTRICT.

In the 6th district, during the year ending October 1; 1866, there have been inspected at the city of Louisville, Kentacky, 97 steamboats; the tonnage of same, 31,480.

At the city of Memphis, I'ennessee, the number inspected was 27; tonnnge, 6,152.

By supervising inspector at the cities of Evansville, Indiana, Paducah, Kentucky, and Cairo, Illinois, 14 steamers; tonnage, $4,078 \frac{73}{3}{ }^{3}$.

The local board at Nashville. 'l'ennessee, having failed to render to me any report whatever, I am therefore obliged to omit them.

The local inspectors of the ports of Louisville, Memphis, and supervising inspector at the ports of Evansville, Paducah and Cairo, renewed respectively the following licenses :

At Louisville, of pilots, 434, and engineers, 235; Memphia, of pilots, 132, and engineers, 86. I personally renewed, of pilots, 10 , and engineers, 17. The
total steamers inspected, 138 ; total tonnage, $41,710 \frac{73}{700}$ tons. The total number of licenses, pilots', 376 ; engineers', 338.

The construction of steamboats in the west has much improved since the close of the rebellion. At this date some of the largest and most substantial steumers are being built.

It pains me to report the great loss of life and property upon the western waters during the last year; huudreds of lives have been destroyed, and property to the sum of half a million dollars

The number of disasters is truly alarming and commands our earnest and serious consideration.

Upon careful investigation it has been ascertained, beyond a question of doubt, that carclessnees on the part of engineers and others managing the vessels has had much to do with these disasters ; in fact, it can be attributed as the direct cause of explosions.

The steamers Post Boy and Niagara collided at the moath of the St. Francis river, October 20, 1865, sinking the Niagara, and causiug the loss of seventy-five (75) lives, and one hundred and fifty thousand dollars $(\$ 150,000)$ in property.
l'he investigation of this case-was referred by the local board at Memphis to the local board at St. Louis, Messrs. Schaffer and McGuire, the wituesses, all residing there ; this was done at my request. I so informed the local board at St. Lonis, and at the same time requesting the local board at Memphis to assist the St. Louis board in investigating one of the most shocking eatastrophes that ever occurred on the weatern rivers. I also recommended that the license of the pilots be suspended until the case was examined and fully investigated, and to my surprise, in answer to my request and suggestions, I received a most insulting letter, and to this date no official report was ever received from them.

It is not pleasing for me to have to report the facts pertaining to the St . Louis local board, but I deem it my duty to do so, and trust that some action may be taken to remedy these evils.

The flues of the boiler of the steamer Des Are collapsed at the Memphis wharf, with but little damage; this occurred December 25, 1865.

The Alice Dean and City of Cairo collided, with slight damage to the boats; both pilots suspended.

The boilers of the steamer Miama exploded in January last, in the Arkansas river; the number of livee lost was 40 , and $\$ 100,000$ in property. This accident was caused by neglect and recklessness of the engineers. Their licenses were revoked, and they are under indictment before the United States court.

The boilers of the steamer Lockwood exploded February 3, 1866; the loss of life 20 , and of property $\$ 75,000$.

The steamer 'Iigress met the same fate as the Lockwood, May 3, 1866; she was a total wreck, the loss of life not exactly ascertained.

The 'boilers of the City of Memphis exploded. The boat' was a total loss. The boilers of this boat were twelve years old, and from certificate appended to this report it will be seen that the local inspector of boilers at St. Louis, Missouri, is responsible, he having failed to do his duty. I append his own answer to his supervising inspector, Mr. J. J. Witzig, of St. Louis.

This case, like the Niagara, was referred to the local board at St. Louis. Their only answer, after weeks of delay, was a tirade of abuse, and so insulting to their supervisor, I deem it unnecessary to append it.

The boiler of the steamer N. W. Hughes exploded, and the boat sunka loss of $\$ 30,000$; this was a clear case of recklessness on the part of the engineers. I shall refer to this case again.

The boilers of the General Lytle (oue of the Louisville and Cincinnati mail line steamers) were exploded August 6, 1866.

The loss of life was great; over 60 persons were killed, and many others died from the effects of wounds received at the explosion.
This was a case of carelessuess on the part of the engineer, admitted by him before his death; this case I shall mention again.

It is due to the local boards in the 6th district, where nll of the above disasters occurred, to say that neither of the above-mentioned boats were inspected by them.
From much experience and practical observations, especially upon our western waters where so many of the high-pressure boilers are employed, I am convinced that with sufficient water in the boilers, regulated by the water gauges, \&c., and with a proper pressure of steam only, regulated by non-tampering locked safety-valves in sufficient numbers, explosion of steam boilers will rarely, if ever, occur.

In the case of the steamer N. W. Hughes, the engineer on watch alleged there. was no certificate of inspection ever seen by him, and be carried as a working pressure 160 pounds of steam, when the allownnce by the inspector was 140 pounds. The engineer not on duty at the time of the explosion, but who was Eilled, had the certificate of inspection upon his person.
I would also call the attention of the board to the way that the life-boats are carried on the steamers of our western waters, being lashed fast, bottom upward, on the hurricane deck, exposed to the direct action of the sun; first being out of reach in case of emergency, and when, after herculean labor, they are at last launched, the water runs through them like a sieve, and they are mostly useless.

I would therefore recommend that the stenmers on our western waters be compelled to carry their boats at the davits, provided with a disengaging apparatus, so as to save life in case of accident, and I have no doubt that in the disasters enumerated above many lives might have been saved had the bonts been so arranged and provided.

I trust that the board will give the above due consideration, and use its best endeavors to carry out our mission, which is the better protection of hives and property.

> J. V. GUTHRIE, Supervising Inspector Sixth District.

## SEVENTH SUPERVISING DISTRICT.

One handred and seventy (170) steamers of all classes, measuring 44,768 tons, have been inspected at Pittsburg, Pennsylvania.

Fifty-three, measuring 9,733 tons, have been inspected at Wheeling, West Virginia.

Oue hundred and thirty-nine, measuring 47,543 tons, have been inspected at Cincinnati, Ohio.

Making in the aggregate 365 steamers of all classes, measuring 102,044 tons; being an iucrease of 15,690 tons over that of last year. Of the above boats 34 were ferry, 135 towing. 2 canal, 3 freight, and 191 passenger steamers.
The local board at Pittsburg have issued certificates of license to 330 pilots. and 293 engineers.

The local board at Wheeling have issued certificates of license to 80 pilots: and 94 engineers.
The local board at Cincinnati have issued certificates of license to 311 pilots: and 310 engineers, making a total of 1,418 officers who have received license.

Nine applications for license as engineers have been refused, and four of pilots.
The licenses of three engineers have been suspended and two revoked.
The licenses of three pilots bave been revoked and seven suspended.

The number of passengers carried by steamers in this district is estinated at 1,189,160.

Upon closing my report for the year ending September 30, 1865, the case of the steam-tug Nimrnd, (which exploded her biler at Pitsburg, Pennsylvania, September 23, 1865,) was before the local board at Pittsburg, being investigated by them. They report the explosion to have been cunsed by want of sufficient water in the boilers and too great a pressure of steam. The captain, engineer, and three others of the crew lost their lives by this disaster.

The passenger steamer Cottage No. 2 exploded one of her boilers while ascending the Big Kanawha river, December 4, 1865, by which two passengers and one of the crew lost their lives. The local board at Wheeling investigated this case. The testimony as to the cause of the explosion was very conflicting; the engincer affirming there was a sufficient supply of water in the boiler; and the pressure of steam not greater than specified in the certificate of inspection. The local board, believing the explosion occurred from the want of a sufficient. supply of water in the boiler, accordingly revoked his license.
The passenger steamer O.T. Dumont and tow-boat Tom Rees collided on the Ohio river, December 14, 1S65, at Big Bone bar, fifty miles below Cinciunati. causing the death of five of the crew of the former boat. The case was investigated by the local board at Cincinnati, who, upon finding the pilots of both boats equally censurable, suspended the license of each. The Dumont was damaged to the amount of $\$ 3,000$; while the barges being towed by the Rees sustain + damage amounting to $\$ 2,000$.
The passenger steamers C. E. Hillman and Namie Byers, the former ascending and the latter descending, collided on the Ohio river on the night of February 24, 1866, five miles above Madison, Indiana, causing the Nannie Byers tosink, by which the lives of ten passengers and six of the crew were lost. Loss. on boat and cargo $\$ 100,000$. The case was investignted by the 'local board att Cincinuati, they finding the pilot of the Namie Byers wholly in fanlt, revokedhis license, reporting their proceedings in the case to me. Upon carefully reviewing the testimony, I found the pilot of the Byers guilty of unwarrantable: carelessness, and returned his case to the United States district attorney at: Indianapolis, Indiaua, who now has it under advisement.

The passenger steamer Winchester was destroyed by fire on the Olio river March 23, 1866, near Liverpool, Ohio. Three of the passengers and two of thecrew lost their lives by this disaster. The fire originated by sparks from the furnace coming in contact with baled hay. Loss on boat and cargo, $\$ 88,000$ :

The passenger steamer Financier was destroyed by fire on the Ohio river, four miles below Economy, Pennsylvania, on the night of April 12, 1866. Eight passengers and four of the crew were lost; loss on boat and cargo, $\$ 84,700$ : The fire originated in a state-room from the explosion of a lamp in the hands of a passenger.
The passenger steamer Silver Cloud No. 2 sunk April 22; 1866, by striking a sang or log lodged in the channel at Brown's island, on the Ohio. river, fifteen miles below Wellsville, Ohio. No lives were lost; the boat was soon raised and repaired; damages to boat and cargo, $\$ 22 ; 000$.

The passenger steamer Bostona No. 3 was burned near Maysville, Kentucky, on the night of August 18, 1866, by which accident two lives were lost. Theboat and cargo were entirely destroyed, the loss of which is estimated at: $\$ 100$, , 10 . The fire was caused by the falling of a coal-oil lamp from the hand of the watchman.
The passenger steamer Bayard and tow-boat Hornet collided on the Ohioriver August 23, 1866, near Sunfish, Ohio, causing considerable damage to theformer boat. The case has been delayed, owing to diffientry in procuring testi-mony, but is now being investigated by the local board at Wheeling:
The passenger steamer Allena May exploded one of her boilers September19 F

15, 1866, while ascending the Ohin river, seven miles below Gallipolis, Ohio killing two of the crew and wounding four passengers. The case is now before the local boarl at Wheeling.
In closing my report and recurring to the three accidents by explosions in my district, I must express my great confidence that when the locked safety-valve, now required by law, shall be fully adopted, accidents from this cause will be greatly, if not entirely, overcome.

Accidents by fire still continue to occur to some extent, but it is hoped that by care this will be yet diminished.

All of which is respectfully submitted:

JOHN S. DEVENNY, Supervising Inspector Seventh District.

## EIGHTH SUPERVISING DISTRICT.

For the year ending September 30, 1866, there have been inspected in this district 224 steamers of all classes, with an aggregate tonnage of 44,000 tons:
There have been 386 pilots and 367 engineers licensed during the year; of these the local board at Olicago have inspected 87 steamers, and licensed 129 pilots and 132 engineers.

The local board at Detroit inspected 116 steamers, and licensed 208 pilots and 194 engineers.

The supervising inspector inspected 21 steamers, and licensed 50 pilots and 41 engincers.
I am happy to be able to report that there has not been a single accident to any passenger steamer, whereby a single passenger has lost his life, or received the least injury.
There has been no explosion, bursting of steam-pipe, or casualty, even to excite alarm, except in two or three instances.

The propeller Truesdell caught fire around the smoke-stack, but it was soon extinguished with but little injury to the boat; it was supposed the fire was caused by the burning of the soot on the inside of the smoke-stack, being so hot as to melt the zinc lining over the wood-work incasing the stack up through the calin.

There have been a few collisions of steam-vessels with sailing vessels, but 10 lives have been lost; this state of things will continue to occur until all sailing vessels are compelled to carry the proper lights required by law, and attend more carefully to the rules laid down for passing.

Many of these vessels as yet carry no lights at all, and others of an imperfect character are badly arranged; there seems to be no one whose eepecial duty it is to see the laws enforced upon these vessels.
The laws in relation to signal-lights, fog-signals, and the rules for passing, all: seem to be as near perfect as could be desired; but when we consider the vast nùmber of sailing vessels navigating the western lakes, (there having, it is said, between two and three hundred arrived at the port of Chicago in a single day,) it is most remarkable that so few collisions have occured, and it only requires, some one from the numerous custom-houses to see the laws are complied with, to remove entirely this now greatest cause of damage to steam navigation.
In June last, the steamer Planet collided with a lumber vessel on Lake Michigan. The Dean Richmond collided with a sailing vessel on the same lake in September.
The cases were investigated by the inspectors at Chicago, and the officers of both were exonerated from blame.

There has been one collision at the mouth of the Detroit river, between the
steam-tug George B. McClellan and the propelter Cleveland, in which the latter was sunk but no lives were lost. So fur as the investigation has proceeded, the officers of the Cleveland were at fault; they have made no report whatever.

A terrible accident by fire occurred by the burning of the Detroit and Milwaukee railroad depot at Detroit, on the 26th of April last, by which the ferryboat Winsor was destroyed. The fire was caused by the accidental burning of kerosene oil or naphtha, stored in the warehouse at which the boat was lying; the flames spread so rapidly as in a. moment to envelope the steamer, and she could not be got loose.

This, perhups, need not have been recorded but for the purpose of stating the singular fact that, although the boat was amply provided with life-preserving apparatus, together with large quantities of foating packages, and close to the docks, no less than seventeen lives were lost, principally laborers about the docks.

A few steam vessels have run agroand in perilous situations, yet, as no life has been lost, or any causes of negligence on the part of the officers, they are not specially alluded to.

A few persons applying for licenses as engineers and pilots have been refused license for cause of incompetence, and a few complaints have been made and investigated for misconduct and neglect of duty, but as a general thing, I might almost say universal, the conduct of the pilots and engincers in their very arduous and responsible duties are entitled to my warmest commendation, willingly and checrfully complying with all the reasonable requirements made upon them.

Several steamers have gone out of service during this year, and it is a matter of gratulation that they have all done so without the loss of life, or great loss of property-peaceably interred with all their honors around them.

In the inspection of boilers by the hydrostatic test several have given way, but in all cases they have been cheerfully repaired and afterward stood the required test before being put into service. This mode of testing.the strength of a boiler is now getting much more in favor, and is indeed of great service to the inspectors.

There has been but one explosion of a tug-boat (the Red Jacket) in my district this season; this was no doubt caused by the want of water in the boiler. It is well known that the water of the Chicago river, in which this boat was running at the time of the explosion, is as bad as can be found anywhere; so liable to foam that no engineer, however skilful, can determine with safety where the solid water is in the boiler; extreme prudence and care is at all times necessary by the engineer, and in this instance no doubt but the engineer was deceived, though considered a careful and competent man. The boiler was not considered a very safe boiler, though considered safe at eigbty pounds of steam, having only a short time before been tested to one hundred and twenty pounds, and standing the test. It is said, and I suppose truly, that this boiler was one of four of that class, all of which have now exploded. After all it is an explosion, and one which 1 deeply regret being obliged to record, with the loss of two lives, but which may perhaps be considered inevitable among the vast number of steamers of every size and description that navigate the great waters of the northwest:

I cannot close this report without especially commending the good conduct of the inspectors of my district for their faithful and honest discharge of their duties, especially to the board at Detroit, who have not for the last five (5) years, up to this time, had a single explosion of any boat of their inspection, or by any engineer liconsed by them in the time.

Also, my thanks are due to steamboat owners and officers, for their willingness to comply with the requirements of the laws throughout.

ALFRED GUTHRIE,<br>Supervising Inspector Eighth Disirict

## NINTH SUPERVISING DISTRICT.

One hundred and ninety-four (194) steamboats of all classes, with an aggregate burden of 71,008 tons, lave been inspected in this district during the year ending September 30,1866 , of which number and tonage there were inspected by the local board-
At Buffalo, New York........... ..........., 100 with a burden of 40,330 tons.
At Cleveland, Ohio............................ 68......... do....... 23, 224 tons.
At Oswego, New York........................ 13........do........ 3, 500 tons.
At Burlington, Vermont ..................... 13........ do........ 3, 854 tons.
Total................................ 194 71,008 tons.
Three hundred and fifty-two licenses to pilots bave been issued in this district during the period above named, of which there were issucd by the local board-
At Buffalo........................................................................ 172
At Cleveland.... .................................................................. . . 124
At Oswego. . ......................................................................... 33
At Burlington. . ............. .............................................. . . 23
Total................................................................... . 352
Three handred and twenty-nine licenses to engineers have been issued in this district during the period above named, of which there were issued by the local board-
At Buffalo...... ....... .... .............................................. 108
At Cleveland....... ............................................................ 114
At Oswego. ....................... ..................................................... 28
At Burlington........................................................................ 19
Total................................................................. 329
The local board at Buffalo report the loss of the steam-tug Ellen O'Brien, by explosion of her boiler, involving the death of the captain, and the loss of property amounting to $\$ 3,000$. Also the loss of the freight steamer City of Buffalo, by fire, while lying at the wharf, involving loss of property in vessel and cargo on hoard of $\$ 95,000$. The said board also report the suspension of one pilot's license during the time above named.

The local board at Cleveland report the explosion of the boilor of the steamtag Volunteer, while lying at the wharf, causing damage or loss of property amounting to $\$ 3,000$. The said board also report that the steam propeller Cleveland was run into by the barque Maria Martin, on the night of the 23d of June last, at or near the mouth of the Detroit river, Lake Erie, cansing the steamer to sink in a few minutes. No lives were lost or persons iujured by this collision. The amount of loss and damage to property by the above collision, to vessel and cargo, was $\$ 50,000$. The steamer has since been raised and repaired, and is again in commission. The said board also report that they have revoked the license of one pilot, and refused to grant licensess to two pilots during the year ending as above.

The above constitute the entire accidents that have occurred in this district during the year. No lives of passengers have been lost on board of any passenger steamer, and the only accident to any passenger steamer while under way was by collision with a sail-vessel, which latter was in tow of a steam-tug at the tirae and nn which the blame geems to rest.

The steamer Buckeye, which was reported as sunk and a total loss, in the last annual report of this district, has been raised and repaired, and is again in commission.

There is a general willingness on the part of owners, and those employed in the management of steam-vessels belonging to this distriet, to observe and comply with the inspection laws, and the salutary results from its enforcement are apparent to all.

A. S. BEMIS, Supervising Inspector Ninth District.

## TENTH SUPERVISING DISTRICT.

It will not be expected, I presume, that so full a report from this district can be made at the present time as would have been made under other and more advantageous circumstances. Some portions of the district have but recently been organized; other parts have not yet been visited by the supervising inspector, who entered upon the duties of his office late in June last, which, owing to the season of the year, as well as the time allowed, would not admit of his doing so.

I have received no report from the Galveston district, and have none to make. I must not forget in this connection to recognize the valuable services of Supervising Inspector Burnett in the district, in the carly part of the year.

I am glad to record that no difficulty is experienced in enforcing the laws, and that there appears to be a willingness on the part of masters and owners of steamers to comply with every requisition of inspectors, which have their foundation in the regard for the public safety; and no expense or inconvenience is considered too great which tends to that end. As an instance of this, I may cite the somewhat arbitrary order issued by Mr. Burnett, condemning the use of tubular boilers on the lower Mississippi, after six months, as having been readily complied with, notwithstanding the great expense it incurred.

In my opinion, a strict and impartial enforcement of the law, as it now is, will cure the evil under which we have so long suffered. I refer to the carrying of unlawful pressure on boilers. Engineers have had too much confidence in the strength of iron, and too little in the power and force of steam, and as a consequence have, when they could do so without detection, overloaded their safetyvalves. This, in my opinion, has becn the cause, either immediate or remote, of nine-tenths of the sad disasters that have so frequently shocked the country, and disgraced our engineering skill. I am by no means disposed to place all the blame in this particular upon the engineers, but must allow of masters, owners, and passengers even, to share in the responsibility.

If an enginecr gets the reputation of a low steam or slow engineer he may as well quit the busiuess, for however skilful he may be, he is only employed when no high steam or fast engineer can be had. His reputation as an eugincer depends upon his ability or willingness to push the boat ahead as fast or faster than any other, no matter by what means.
The late law of Congress, together with the action of this board, relating to the locked safety-valves will remedy all this, and give engineers a chance to show their skill in engineering, and not as firemen.

Old boilers that have long been subject to this unlawful pressure may occasionally give way.
T. Wish here respectfully to suggest to the board the propriety of some uniform action throughout the country relative to these old boilers, and as well new boilers that have been subject to this great pressure. I find that some inspect-
ors allow the same pressure the fourth or fifth year which was allowed the first.

Let the board establish such a.rate of dednction yearly from the pressure allowed as will be just, and in accordanee with known depreciation of boilers, and allow no local board to deviate from it only in the direction of safety. That is, they may make greater deductions, but never less than that established by this board.

I wish to call attention to the necessity of a board of inspectors at Vicksburg, Mississippi. Much of the time of the supervising inspector is necessarily taken up at that point, which ought to be given to other parts of the district.
There are some thirty steamers belonging to that port. All the steamers on the Yazoo and Sunflower rivers and tributaries centre there; besides, it is a calling place for all steamers passing up and down the Mississippi.

Another question in relation to local inspectors has forced itself upon my notice. I refer to the difficulty on account of the compensation allowed in some places of getting and retaining suitable persons to act as inspectors. The change of circmastances since the law was made, both in the condition of the country and the amount of labor required, would seem to warrant an increase. The accidents and casualties which have occurred in this district during the -year are, in every instance, directly traceable to the recklebsuess of the officer in charge, or to the character of the hulls and boilers, depreciated by long and continual use during the war, without proper care, purchased and put on duty with but little precaution as regards safety.

There have been taken out of boilers in one district alone, (New Orlenns,) one hundred (100) sheets of iron, which fact fully illustrates their character, and confirms what I have said.

Steamer Independence, ranning on Red river above the raft, collapsed one of the flnes of her boilers, killing the engineer. It appears one of her flues gave out, and the engineer repaired it. In getting up steam again it collapsed. She had boilers with 18 -inch flaes, $\underset{4}{1}$-inch thick, and was last inspected in August, 1864.

Steam-tug Baltic exploded her boiler just after landing a coal barge at the foot of Custom-house street, New Orleans, February 3, 1866; she had been purchased from the government a short time previous. The bailer was 17 feet long, 6 feet in diameter, made of $\frac{5}{16}$ and $\frac{1}{4}$ inch iron, with single furnace and front, stayed in all flat surfaces with $\frac{3}{4}$ stays, $6 \frac{1}{2}$ inches from centre to centre. The boiler had been repaircd by the government in 1862, and up to the time of the explosion was considered in good order. She was inspected by the board at New Orieans, the 20 th of December, 1865. From circumstances connected with the explosion the engineer was considered culpable, and his license was revoked.

While there has been quite a number of collisions, the only case that appears. to present any points of interest is that of the W.G. Hewes and Lone Star, sinking the latter. They collided in crossing the Southwest Pass, at the mouth of the Mississippi, on the night of July 21, 1866. The collision was caused by the Lone Star not having the proper signals exhibited, and was taken for a vessel at anchor, while, in fact, she was under way.

Amonnt of tonnage .and......................................... 61,530
Engineers licensed and renewed in the district during the year...... $\quad 568$
Pilots licensed and renewed in the district during the year

## REPORT UPON THE CAUSE OF THE LOSS OF THE EVENING STAR.

## Treasury Drpartment, November 8, 186.

Sin: By virtue of the instructions contained in your letter of the 5th ultimo, I now have the honor to report the result of the examinations (referred to in my report of gencral operations already hefore you) relative to the loss of the steamship Evening Star, on the 3d ultimo, off the coast of Florida.

It may be proper for me to state here that the object I had in view when making the inquiry was not so much to determine the degree of culpability which should attach to the owners of the Evening Star, should the exannuation prove the correctness of the common report and universal belief, that the ship bad been sent to sea in an unseaworthy condition, as to decide a question which more immediately concerns this office, to wit: whether or not the inspectors in New York had given a certificate of scaworthiness to a ship unsound in hull, engines, or boilers, and had thus rendered themselves directly responsible for the loss of some two hundred and fifty lives?

In order to satisfactorily determine this, it was obviously necrssary to examine into the general history of the ship, an important point in which would be to ascertain the way in which she was built. It appears from the teatimony of $J$. A. Raynor, esq., the ex-superintendent of the New York Mail Steamship Company, to which the Evening Star belonged, and who held that office at the time the Evening Star was built, as well as from that of Isaac L. Waterbury, esq., her builder, that her keel was laid in 1862, and the ship launched in 1863, uader contract with Messrs. llosevelt. Joyce \& Waterbury. She was built under the immediate supervision of Mr. Raynor, and the specifications called for a firstclass ship in every particular.

It should be known that Mr. Waterbury built, as a sub-contractor, the wellknown steamships Marion, Pacific. Baltic, and Pioneer. He also constructed the other ships of the New York Mail Steamship Line, besides numerous large sailing ships, during his twenty eight years' experience as a ship-builder; and it may be interesting to you to know, in this connection, that Mr. Waterbury stated under oath that the Evening Star was as strong a ship as any he ever built of her dimensions.

The value of the hull of the Evening Star was about $\$ 100,000$, and her dimensions were as follows: 275 feet keel, 39 feet 4 incles breadth of hull, 23 fect 3 inches in depth, and length over all 288 feet. Her tonnage, by builders' measurement, was about 2,200 tons. She would draw light, about 13 feet mean draught-about 13 feet 9 inches aft, and about 12 feet 6 inches forward. Herframe Was composed of live-oak, white-oak, and hacktnatack, and was filled in solid at the floor for about 200 feet, as high as the turn of the bilge. The frames were, from centre to centre, 30 inches asunder, and above the floor heads were sided 9 inches; and were double; her floor timbers were sided from 12 to $: 15$ inches, and moulded at the centre 16 inches, and moulded at the main plank sheer 6 inches, with straight diminish. The stanchions of rail were of locust, extending downward to half the length of the top timber. Her main keelsons were 32 by 16 iuches, and were made of white-oak, scarfed together with 8 feet hooked scarfs. The first tier of keelsons were fastened with $1 \frac{1}{8}$-inch copper bolts, extending through the floor timbers and keel, and clinched on the under side. The upper course was fastened with $1 \frac{1}{4}$ inch iron bolts, square fastenad, extending dimensions of the keel and stopping short 2 inches of the bottom. The keelsons were her keel were 15 by 16 inches, and was of white-oak. The side of the ship. square fastent The bilge streaks were 6 in number, on each side 9 by 12 inches,
from thence to the lower deck, including the clamps, was 7 inches in thickness, and was square-fastened with 1 妾inch iron. Lower deck beams were of yellow pine, placed 6 feet from centre to centre, excepting in the wake of the engine, and were sided from 14 to 16 inches, and moulded 9 inches at the ends and 15 inches in the centre, secured at the ends and to the side of the ship by lodging and b som knees sided 7 inchrs; hanging knees under every beam, sided 9 and 10 incles; the moulding size of lodging and bosom knees was 17 inches; hanging knees, moulded through the throat, 20 inches, and fastened with 16 1 -inch iron bolts driven from the outside of the ship's frame, and clinched on the knee. The lower deck waterways were in three streaks, inner tier of white pine, 14 inches equare. The beam tier was of oak, 12 by 9 inches, and jogged over the beams 1 inch. The top tier of waterways was of oak, 9 by 14 inches square, fastened by two bolts driven from the inner and two from the outer side of the ship; the bolts varying from 1 to $\frac{7}{4}$ inich in diameter, and edge bolted with 1 -inch iron at about every 4 feet. The upper deck clamps were 6 inches in thickness by 12 incles in width, three streaks in all, and scarfed with 6 -feet scarts. The ceiling between the clamps and waterway was of the eame thickness as the clamps. The upper deck benms were of yellow pine; sided 12 and 13 inches, moulded at the ends 7 inches, and in the centre 13 inches. The lodging and bosom knees were sided 6 inches, and moulded 16 inches. Hanging knees were sided 8 and 9 inches, and bolted with $\frac{7}{x}$ and 1 -inch iron bolts. The upper deck waterway was 13 inches wide by 14 inches high, and made of white pine, jogged over the beams. The planking (outside) was of white oak, 5 inches thick at the wales, the same being 14 in number, and each 7 inches wide. The garboard streak was 7 inches thick by 16 inches wide, bolted edgeways through the keel and upward through the floor timbers. The average thickness of the outside planking between the wales and garboard streak was about $4 \frac{1}{2}$ inches. The vessel was diagonally strapped with iron 4 by $\frac{5}{8}$ inches, $4 \frac{1}{2}$ feet apart, and at an angle of about $45^{\circ}$, secured at the head by a longitudinal strap of iron, 5 by $\frac{3}{4}$ inches, extending around the ship and terminating on each side at the Etern, let in flush with the outer part of the frame, driven through the clamps and clinched ; the diagonal straps were all bolted through the frame and clinched on the eciling, one course bemg let into the frame, and the other into the planking.
From this it will be seen that the ship was thoroughly well built, and that so mach of current report to the contrary is manifestly erroneous.
The engines were of the kind known as beam engines, with 80 -inch cylinder, 12 -feet stroke, and well proportioned. The engines were built in 1854 by Cunningham \& Belknap, for the New York and Erie railroad, and intended for lake navigation. Although somewhat old, the evidence of Erastus W. Smith, exsuperintendent engineer of the company, and that of other engineers of eminence, proves that they were of sufficient capacity and power for the ship; and, as the sequel will show, in neither the engines nor boilers was any defect discovered nor damage observed until the breaking of the steam-pipe, about two and a half, hours before the sinking of the ship, the boilers, which were of the tubular return form, remaining uninjured until the end.

The ship was fquare-rigged forward, and fore-and-aft rigged on her mainmast. All her spars, aails, and rigging were new and in excellent condition. She was not provided, however, with any spare epars or eails.

The ship's company was composed of captain, tirst and second officers, boatswain, and ten seamen. The engine department was composed of one chief engineer, two assistants, three water-tenders, six firemen, and eight coal-passers.

She was provided with all the life-boats required by law, six in number, besides one wooden 20 -feet boat additional.

It occurred to me that she may have been injured at some time by getting ashore, or by straining in a heavy sea way when loaded deeply, and that, not
being properly repaired, the disaster might lave been in a measure attributable to weakness in her lull.
On making inquiry I found that she had, in May last, got on Pickle reef, Florida. The former captain of the ship was then subpemaed to give evidence on this point. The facts elicited by an examination of this gentleman and the chief engineer and purser show that she went on the reef on the 3lst of May, 1S66, when outward bound; that ehe remained on it over fifty hours; that the weather at the time was moderate, with a elight southeasterly awell; that she lnid very easy while on the reef, being light ; that she continued her roynge to New Orleans without further accident, and experienced no difficulty by reison of her going ashore on the reef; that she made another trip after that accident, in which she encountered a heavy gale of wind from the north in the Gulf of Mexico, and belaved well in it; that she made no more water after going on the reef than before, which was evidence that she had not been seriously damaged while ashore. It was, however, thought best to give her an overhauling, and she was put upon the ways on the 13th of July, when it was discovered that her garborard was very elightly ecrateled, and her keel split in places extending from about midships to thirty feet aft, but it was not started in any way in the seams This portion of her keel was removed and a new piece put on, and secured by 6 -feet senrfs aud fastened into the inner keelsons through with three hundred and thirty pounds of copper bolts one and one-eighth inch in diameter. She was then thornughly caulkel and payed with pitch and composition.
Before leaving the ways she was cexamined to ascertain whether there was any evidence of damage by the opening of the butts in water-ways, plank-shear, or clamps. She was, aleo, completely overhauled by the local inspectors in New York, and it was found that she wns in ns good condition as ever.
After this she was put under comumand of Captain Knapp, a gentleman of sacknowledged ability and much experience afloat, under whose care she made suceessful voyages up to the time of the disaster to her on the 3d October.
It appears thint both after she got of the reef in May and left the ways in August she had encountered some severe weather, in which, according to the evidence, the veesel beluved admivably, nud was considered to be as good as When first hunched in every respect. Indecd, the evidence seems to be conclusive on this point, nad the testimuny poves that up to tha time of her sailing for the last time from New York, she was a good, serviceable, seavorthy vessel.
She sailed on her last voynge ou the 29 h of September last, with a general cargo, and drawing sixteen fett of water mean draught; and from the time the vessel left Sandy Hook until Tuesday, the 2d of October, at two o'clock p. m., abut thirty hours after passing Cape Hatteras, nothing of any importance securred, the weather being fine, with capterly winds and swell prevailing, the Mhip's course being about south-south west, with all eail set, and making eleven kuots. At nhent 3 p. m. on that day the wind began to freshen from the east, the barometer falling from 2930 to 28.50 , and at 5 p . m. it blew a whole gale. Meanwhile, in the second officer's watch, all the canvas had been taken off her, nud the elip hauled head to sca, heading eouth-southeast, the vessel laboring heavily, but ehipping no water save on one occasion, when she slipped a fen over her top-gallant torecastle, which did no damage, however. Up to 7.30 p. me. the ship made, to borrow the language of the second officer, "splendid east by noth averaging from four to five knots. The wind was blowing about east by north, and continually increasing and hauling gradually round towards east-northeast; and still later, or rather early next a. m., until the ship went kepn, it was gradually backing round to the northward. So long as she was kept tup she headed about southeast, head to sea.
on her appars that about 10 p m. on the $2 d$ she was struck by a very heary sea on ber port quarter, knocking one of the seamen over the quadrant, breaking his arm, and causing the rudderchain to slip out of the groove. The ship im.
mediately fell off into the trough of the sea, and commenced shipping very heary -water over midships. Much time seems to have been consumed in securing the rudder, which, after an hour had elapsed, was finally secured to windward, the helm hard down. This, however, failed to bring her up by reason of the heavy sea which was then ranning. The engines, meanwhile, were in good condition, and making three or four revolutions per minute. No attempt was made to get the ship's head to windward, at this or any stibsequent time, either by means of a drag or otherwise. The heavy seas were by no means idle while the ship lay in its trough, but made a complete breach over her. She seems from this tinde to have been abandoned so far as any attempt to help her head to or before the wind is concerned, and it is difficult to account for the fact that none of the expedients known to seamen for helping a ship up to the wind were even tried. Notwithstanding the violent lee lurches which the ship made while in this condition, no evidence of leak through the ship's hall appeared, and up to as late an hour as 1 C .30 p . m. not more than sixteen inches of water were reported in the vessel's hold, the bilge injection keeping her free and frequently sucking; but she had not been laboring long in the trough of the sea before its violence began to tell upon her upper works, and before 11 o'clock the forward gangway on the starboard side of the ship had been stove in, and the water came pouring through in immense volumes.

At this junctare all of the ship's company who could be spared, and such of the passengers as could stand upon deck, under the lead of the purser and boatswain, did their tumost, with the means at their disposal, to stop the breach in the ship's side. Pantry-room, bulkheads, doors, mattresses, and every available article were brought into requisition, but to no purpose, and their efforts to pre-vent the ingress of the sea were finally abandoned as futile, in order that their energies might be directed to bailing as the only effectual means left to keep the water under. Here is a painful evidence of the necessity for every sea-going ship being proyided with a competent ship's carpenter, and furnished with the proper stores of timber, lumber, \&e.; for it is more than probable that, had the Evening Star been so equipped, a bulkhead of sufficient strength might have been erected to keep out the sea. Those who have had experience in such matters know thereby the value of such an adjunct to a ship's complement as a carpenter and crew. Their efforts, directed by skill and experience, conld accomplish more in thirty minates in an emergency than those indefatigable but unskilled gentlemen conld, had they battled with the etorm as many hours.

Opposite the port through whick the sea was making, was a door leading to the engine-room; and also a ventilator, and the sea had uncontrollable access to the engine-room, into which it rashed in great quantities. Much of the water found its way below over the honse combings, through the openings in the deck, and panels of the deck-houses, which had been broken by the sea. All hauds were at this time (about $2 \mathrm{a} . \mathrm{m}$. of the 3d) bailing ship, a strong force being at work in the engine room and below endeavoring to keep its fires clear. In this they succeeded for a considerable time, but owing to the excessive rolling of the ship, increased no doubt by the weight of water in the ship and the shifting of the cargo, their efforts were destined to be unavailing. At about three o'clock the steam-pipe gave way, but the engines werekept working by the engincer for two hours after, and, indeed, until the fires were put out, about five a. m. This break of the steam-pipe was caused by the straining of the ship. The ship was provided with a donkey engine and boiler, bat these unfortanately gave ont at the same time that the steam-pipe broke. But the leak in the pipe increased to such an extent that the men were unable to go into the fire-room, save at intervals. In consequence of this accident the quantity of steam was necessarily diminished, but the loss of the ship can in no wise be attributed to this circumstance, for she was certainly a doomed vessel before this occurred. The energy and perseverance of the engineer were most praiseworthy. He was at his post
endeavoring to keep the machincry in motion with the bar and hand-gear until the engines stopped altogether. By this time the ship was given up for lost, and preparations were made to leave the ship, as she was discovered to be rettling. Then followed the indescribably heart-reuding scene which has so harrowed the public mind and demanded a thorough, impartial inquiry. At about 6 a.m. the vessel sunk, taking down with herat once over two hundred victims.
No satisfactory evidence was adduced by which it could be determined whether or not all the boats of the ship were properly equipped, agreeably to an order given by the captain to that effect. It is certain, however, that uone were found by those who were saved, provided with anything in the shape of food or spars; but inasmuch as one or two of them were capsized, it is possible that if they had been provisioned, their stores had been washed out of them. It is also certain that while she had all the bonts which the law requires, seven in all, she had not half enough to save the number of persons on board; nor were the boats fitted with the detaching apparatus required by law, which had they been, and the boats properiy mauned and promptly launched, it is my firm belief that at least one-half of the lives might have been saved.
From the foregoing, which is little more than a digest of the testimony taken, I conceive it possible to arrive at a reasonable conclusion as to the cause or combination of causes which resulted in the loss of the Evening Star, and it occurs to me that the principal cause was an error of judgment on the part of the captain. It will be seen that until 2 p . m . of the 2 d , when the ship was about abreast of Tybee island and on the eastern edge of the Gulf Stream, nothing of any moment transpired. About this time, however, the barometer began to fall, and in a short time fell from 29.30 to 28.8 . The wind, which had been blowing steadily from about enst or cast by south, began to freshen, and everything gave evidence of an appronching storm of unusual severity. The ship, however, was kept on her course, and, na may have been expected from the proximity to the edge of the stream, where. the current runs at $2 \frac{1}{2} t, 3$ knots per hour, she Boon encountered a very heavy swell from east-southenst at 70 'clock in the evening. The wind then blowinga hard gale and gradually veering tonortheast it was deemed necessary to hnul her hend to sea, in which position she continued laboring terribly, until she fell off into the trough of the sea. It will be seen that from the first hour the settled course of the storm was northward, showing, under the law of storms, that the ship was on the northwest side of the gale; and it is believed that had the ship been hended west early in the afternoon of 'Tuesday, the vessel might have been saved by escaping the full fury of the tempest and running into a moderate gale on the other side of the Gulf Strean. This it is believed would have been the part of wisdom if acted upon in season.
But it is likewise certain that to attempt to run his ship after the gale had culminated in the hurricane would have been a hazardous experiment, and his ouly chance for safety would have been to keep his ship's head to sea, (or head to wind,) which it is believed might have been done by means of a drag, assisted by a little show of canvas on her mainmast. Nothing of the sort was even attempted, and from the time she fell of into the trough of the sea; no effort seems to have been made to haul her up, after the rudder was secured, and the only means of safety, in the judgment of the captain, seems to have been in keeping the ship free of the water which she shipped, by bailing, \&c., in the hope that the storm might abate. It is a wonder that the vessel lived so long under these circumstances.
I bave already adverted to the need of a good ship's carpenter which was experienced on the trying occasion, and I confess to the belief in the possibility of saping the vessel, she being so stanch in her hull, had there been a carpenter on board, properly supplied with stores, \&ec, for the ultimate cause of her going down was the shipping such immeuse quantities of water through the breaches in leer upper works on the starboard side.

Whether Captain Knapp would have been led to adopt expedients for getting the ship's head to wind or sea had he a larger crew, it is impossible to say, but taking into consideration his long experience at sea, and his reputation as a seaman, it is difficult to account for the fact of his not having done so, excepting on the ground of the evident inutility of any such attempts with so weak a crew; indeed, with the few seamen at his disposal in such a gale, he must have felt himself comparatively helpless.

It gives me much satisfaction in being able to state that I am thoroughly convinced that the inspectors in New York, who are sound practical men, discharged their whole duty in the inspection of the Evening Star in August last.

The loss of this ship is not without its appropriate lesson to ship-owners; and, in the absence of any laws affecting the subject, I sincerely trust their attention will be directed to the necessity which exists for the more complete manning, equipping and furnishing the American merchant marine generally, to the end that the same may be elerated to that point of pre-eminence above that of all other nations to which it is invited by the unequalled resources of the country. A degree of positive security of life at sea, insomuch that the probability or possilility of the loss of life in ordinary voyages may be reduced to a minimum, is possible of attainment, and that without much outlay; and while some of the larger companies furnish exceptions, by the care shown in the equipment of their ships, to the necessity for legislation upon this subject, it is none the less certain that the enactment of stringent laws governing our merchant marine is, an absolute necessity. I therefore beg respectfully to call your attention to this matter, in the hope that radical changes in the existing laws may be suggested to Congress.

I am greatly indebted to the assistance rendered in this examination, in the engine department, to Mr. W. Burnett, of the California district, who, being in the neighborhood, was solicited to assist in the examination, with special reference to the engines and boilers of the ship, in order that a full and impartial.inquiry into this important branch of the subject should be made by a disinterested expert, in preference to the inspector of machinery in New York, who, if guilty of dereliction in duty, would not be likely to criminate himself. He is an engineer of scientific attainments and much practical experience. His services were thercfore invaluable, and his inquiries critical and complete.

I have the honor to enclose herewith the testimony taken, together with a list of the witnesses examined, and to remain,

Very respectfully, your obedient servant,

## Hon. Hugh McCulloch; Sccretary of the Treasury.

I certify that I was present and assisted in the investigation into the cause of the loss of the Evening Star, and fully concur in the foregoing report.

WM. BRADFORD,
Supervising Inspector of Steamboats for the Second District.

REPORT OF THE DIRECTOR OF THE BUREAU OF STATISTICS.
Treasury Department, Bureau of Statistics, Nonember 26, 1866.
Sir: In transmitting you the regular annual report on commerce and navigation, I beg to state that the act of Congress creating this bureau was approved on the 28th of July, 1366. It provided for a director, and made it his duty-

First. To prepare the annual report on commerce and navigation.

Second. To prepare an annual statement of vessels registered, enrolled, and licensed, under the laws of the United States.

Third. To prepare nn annual statement of all merchandise passing in transit through the United States.
Fourth. T'o prepare and publish monthly reports of the exports and imports of the United States, including quantities and values of goods warehoused or withdrawn from warchouse, and such other statistics relative to the trade and industry of the country as the Secretary of the Treasury may consider expedient.

Fifth. To collect, digest, and arrange for the use of Congress, the statistics of the manufnctures of the United States; their localities, sources of raw material, markets, exclanges with the producing regions of the country, tri:nsportation of products, wages, and such other conditions ns are found to affect their prosperity.
It will be oberved that these duties were very comprehensive.
On the 5th of September I was appointed. Daring the two months which have since elapsed, the bureau has been organized with a force of clerks; correspondence established with every statistical bureau in the world; with all the officers of the United States internal revenue department; with all our foreign consuls; with the governors, treasurers, and other officers of the States; with all county clerks, and registers of deeds; with the mayors of the principal cities; with all editors of newspnpers; with the principal banking-houses, and with the principal educatioual and religious sociecies in the United States.
To all these persons and organizations the government should feel deeply indebted. Unlike the statistical departments attached to monarchical governments, this bureau is not empowered to demand official returns from local officers appointed to furnish them. In the main, it can only avail itself of gratuitous information; and one of the first efforts of the Director after coming into office, Whas toward determining how far such assistance could be counted upon. To his great pleasure he found that the utmost desire prevailed to render the bureau every service in the way of local statistical returns that could have been hoped for. A vast force of voluntary aids in all parts of the country were in this way organized, and being put into requisition at once, returns of great interest and importance are now coming in daily. These returns are decmed to be of even greater reliability than the common run of official returns received by similar bureaus elsewhere, and they thus vindicate in atill another form the superionity and harmony of our institutions as compared with those of other countries.
Of the forty-five clerks employed in the bureau, the commerce and navigation division, which was formerly under the Register of the'Ireasury, employed twentyfour. I have made no addition to this force, lhough the work thrown upon it by reason of the increased number and size of the returus demanded this year bas been greater than ever.
The following table exhibits the number of imperial folio account-books used to keep the records of one year's commerce and navigation returns in:

Table showing the number of account books used in the division of commerc and navigation during lie year ending June 30, 1860.

| Titles. |  |  |  | Nature of contents is |
| :---: | :---: | :---: | :---: | :---: |
| Imports..........................*-* | 19 | 456 | E, 664 | Weekly, monthly, quarterly, and yearly re- |
| Domestic exprorts. ....... -.... $\{$ | 16 | 108 | 1,788 | turns from the collectors and suryeyors of |
| Domestic exprorts. .-.-.-. --- | 2 | 144 | 388 | customs at one hundred and fortyone (141) |
| Foreign exports...- ............. | 16 | 456 | 7, 2986 | different ports of entry und other places in |
| Imposts .......i.................. | 3 | 469 | 1, 407 | the Unlted States; arranged according to |
| Tonnage .-..........-............. | 11 | 286 | 3,146 | statistical fomss preacribed by the Secretary |
| Imposts : indirect trade. .......... | 2 | 420 | 880 | of the 'Lreasary. |
| - seciprocity .-.-........- | 1 | 500 | 500 |  |
| Register of returas...........-. | 1 | 281 | 281 |  |
| Imports and exports, (values) .- | 1 | 250 | 250 |  |
| Total. | 72 | 338 | 24,400 |  |

Of the remaining twenty-one clerks, twenty are employed on general statistics, and one on tonnage measurements and the numbering of vessels.
In the commerce and navigation division I have expedited the returns of imports and-exports, imposts, tonnage, \&c., which, even after being reduced to print, take up eight hundred pages of close type, so that they are being printed this year earlier than before of late years. Furthermore, I have compiled monthly reports of imports and exports, including the quantities and values of goods warehoused or withdrawn from warehouse, and other statistics relative to the trade and industry of the country, which, up to and including the October returns of imports and exports, \&c., have already been published; and next year I expect to be able to print the returns of imports and exports, \&c., for the entire fiscal year 1867, within a month after its termination.

In this division, also, I have bad prepared and issued to all the customs collectors in the United States a blank form of eighty pages of classifications for the quarterly returns of 1867, and a blank furm for monthly returns.

In the division of general statistics-in addition to the preparation of numerous socialogical inquiries set on foot in accordance with the terms of the act of Jaly 28, answers to which have not yet all come in-an elaborate report, comprising the general statistics of the United States has been compiled, in response to a requisition of the Department of State to the Treasufy Department. This report is intended for publication in the catalogue of the Paris Exposition of 1867; and its compilation alone has exclusively occupied nearly all the force employed in this division. Yet time has been found to furnish numerous statistical tables to the special commissioner of the revenues, and to other officers and departments of the United States and foreign governments, and to eatablish a tolerably complete statistical library of several hundred volumes, partly drawn from the Treasury Department, and partly purchased under my direction, a reading room of commercial and other newspapers and periodicale, and a filesroom of market reports and the current prices of labor and commodities in all parts of the United States and foreign countries.

Finally, the Director, besides the daily roatine of his office has, in accordance with your instractions, made personal inquiry concerning the state of ship building in the United States, and furnished a report on the same with details of evidence.

Before closing this rapid sketch of the operations of the bureau, I desire to state that, in regard to the commerce and navigation division, the classifications of the customs returas are becoming too numerous to enable the annual report to be published in time for the assembling of Congress. For the year ending June

30,1866 , there were no less than seventy-six folio pages of claseifications in the quarter-yearly blank alone; and for the year eading June 30, 1867, there are, as already stated, eighty. All the work embraced in these forms has to be accurately balanced before being published; and such work, therefore, requires time and care, and as much of both as can be afforded. I find that even yet one year's balancing has been neglected. I'his was 1862, for which year the official valuation of the imports and exports of the United States is not yet determined. And in this connection it may be as well to state that the official valuations of imports and exports for all of the years since 1860 are full of important errors and discrepancies, and need entire revision befere they can be deemed reliable.

In regard to both divisions, they require to be officered by the best grade of clerks exclusively, since the character of the work to be performed is highly technical, and demands both assiduity and talent.

I have the honor to be, sir, very respectfully, yours,
ALEX. DELMAR, Director.

Hon: Hugh McCullocia, Secretary of the Treasury.

No. 6.

## Statement of the public debt on the 1st day of January in cach of the years from 1791 to 1842, inclusive, and at various dates in subsequent years to July 1, 1866

On the 1st day of January ...... 1791.................................. \$75, 463,47652

| 1792. | 77, 227, 92466 |
| :---: | :---: |
| 1793. | 80,352,634 04 |

1794............................ 78, 427,40477
1795........................ 80, 747,587 38
1796......................... 83, 762, 172 07
1797.............................. 82,064, 47933
1798............:............ 79,228,529 12
1799.. .................. 78, 408,66977
1800......................... 82,976,294 35
1801........................... $83,038,05080$
1802........................... 80,712,632 25
1803............................. 77,054,686 30
1804................... .. 86, 427,120 88
1805.......................... 82, 312, 15050
1806................. .......... 75,723,27066
1807............................ 69, 218,398 64
1808.............................. 65, 196, 31797
1809............................. 57, 023, 19209
1810........................ 53, 173, 21762
1811.... ................... 48, 005, 58776

1812 ......... ............. 45, 209, 73790
1813......................... 55 . 962, 82757
1814....................... 81, 487, 84624
1815.......................... $99.833,66015$
1816.............................. 127, 334, 93374
1817........................ $123,491,96516$
1818........................ 103, 466,63383
1819......................... $95,529,64828$
1820........................... 91,015,566 15
1821...................... 89, 987, 42766
1822........................... 93, 546, 67698
1823....................... $90,875,87728$
1824..................... $90,269,77777$
1825...................... 83, 788, 432 71
1826.......................... 81,054,059 99
1827....................... 73, 987,357 20
1828......................... 67,475,043 87
1829....................... $58,421,41367$
1830....................... $48,565,40650$
1831......... ............ 39, 123, 191 68
1832..................... 24, 322,235 18
1833........................... 7,001,032 88
1834...................... 4, 760,081 08

1835
351, 28905
1836
291, 08905
1837........................ 1, 878, 22365
1838..................... $4,857,66046$
1839....................... 11,983,737 53


20 F

No. 7.-Statement of the revenue collected from the beginning of the government fo the 30 th Public Lands, and misccllaneous sources, with the receipts

|  | From customs : dutiea, imposts, and tonnage. | From internal reventre. | From direct tax. | From postage. |
| :---: | :---: | :---: | :---: | :---: |
| From Mnrch 4, 1789, to Dec. $31 . . .1791$ | \$4, 399,473 09 |  |  |  |
| For the year ....................... 1792 | 3, 443,070 85 | \$008.944 81 |  |  |
| $\bigcirc$1793 <br> 1794 <br> 1795 | 4, 255, 30656 | 337, 705 |  | \$11, 90.488519 |
| 1795 | 5, 428,46126 | 2317, 755 |  | 29,400 00 |
| 1796 | 6,567, 98794 | 475,929 60 | ............. | 72, 96484 |
| 1797 | 7,549,649 65 | 575, 49145 |  | dt, 50000 |
| 1798 | 7, 106, 06193 | 644, 30795 |  | 39,50000 |
| 1799 | 6,610, 44931 | 779.13644 |  | 41,000 00 |
| 1800 | 9,180, 93973 | 809,396 53. | \$734, 223837 | 78,000000 |
| 1801 | 10,750, 7789.9 | 1,018, 07343 | $\begin{array}{r}534,34338 \\ 20665654 \\ \hline 14\end{array}$ | 79,50000 35000000 |
| 1803 |  |  | 206,563 71.879 | 16, 42726 |
| 1804 | 11, 008,5633 | -50,941 29 | 50, 19844 | 26, 500000 |
| 1805 | 12, 936, 48704 | 21, 74715 | 21, 88391 | 21,312 50 |
| 1806 | 14, 667, 69817 | 20, 10145 | 55,703 86 | 41.11767 |
| 1807 | 15,845, 59161 | 13,031 40 | 34,732 56 | 3,614 73 |
| 1818 | 16, 363, 550 58 | 8,91073 | 19, 15921 |  |
| 1809 | 7, 290, 02058 | 4,044 39 | 7,51731 | ............... |
| 1810 | 8, 583,30931 | 7, 433083 | 12,448 68 |  |
| 1811 1812 | 13, 313, 298 73 | 9, 43, 900 | 7,6666 60 | 88.37770 |
| 1812 1813 | 8, 838,77753 | 4,941306 <br> 4,75504 <br> 1 | 859 3,605 59 | 85,3737 <br> 35,000 <br> 00 |
| 1814 | 5, 998,77208 | 1,662, 98492 | 2, 210, 49736 | 45,000 00 |
| 1815 | 7,282, 94222 | 4,678,059 07 | 2. 162, 67341 | 135, 00000 |
| 1816 | 36,306, 27488 | 5, 124, 70831 | 4, 253, 63509 | 140, 8874 |
| 1817 | 26, 273,34849 | $2,668,10077$ | 1, 834, 18704 | 290), 37101 |
| 1818 1819 | 17, 176, 38500 | 953, 27990 | 264,35316 | 90, 07000 |
| 1820 | 15,005,612 15 | 106, 26053 | 91, 5868 | 6,465 05 |
| 1821 | 13. 004,44715 | 69,02763 | 29, 34905 | 51691 |
| 1822 | 17,589, 76194 | 67,665 71 | 90, 961 56 | 60204 |
| 1823 | 19, 089,43344 | 34,942 17 | 10,337 71 | 11069 |
| 1824 | 17, 878, 32, 71 | 34, 66i 37 |  |  |
| 1825 | 20.098, 71345 | 25, 77135 | 2.6085 | 46056 |
| 1826 | 23,341,3317 7 | 21. 62993 | 6, 63876 | 30014 |
| $18: 7$ | 19,719, $283 \%$ | 19, $\mathrm{EB7}^{69}$ | 2,626 90 | 10100 |
| 1828 | 93, 205,52364 | 17,451 54 | 2,918 81 | 2015 |
| 1829 | 22, 681,963 91 | 14, 50274 | 11,335 05 | 8660 |
| 1830 | 91,922, 39139 | 12, 170) 62 | 16,980 5y | 55.13 |
| 18.31 | 24, 224, 4117 | 6,933 51 | 10,506 01 | 56102 |
| 1832 | 28, 465,27784 | 11,630 62 | 6,791 13 | 24495 |
| 18:33 | 29, $1332,588{ }^{21}$ | 2,759 00 | 39412 |  |
| 1831 | 16, 214, 957 15 | $\begin{array}{r}4,19609 \\ 10,459 \\ \hline\end{array}$ | 1980 4.8373 |  |
| 1835 1836 |  | 10, 459348 | $\begin{array}{r}4,26333 \\ \hline 72870\end{array}$ | 89300 1091 |
| 1837 | 11, 169.290 39 | 5, 49384 | 1,687 70 | ............ |
| $18: 38$ | 16, 158, 80036 | 2,467 27 |  |  |
| 1839 | 23, 137, 92481 | 2, 553 39 | 755 | .......... |
| 1840 | 13, 499,502 17 | 1, 682 25 |  | ..... |
| 1841 | 14, 487, 216 74 | 3,201 36 |  |  |
|  | $18,187,00876$ 7,06843 91 | 49500 |  |  |
| Year ending June $30 . . .$. | 26, 183, 57094 | 1,777 34 |  |  |
| Yer 1845 | 27, 528, 11270 | 3,517 12 |  |  |
| 1846 | 26,712 66t 87 | 2, $8 \pm 726$ |  |  |
| 1847 | 23, 747. 86466 | , 37500 |  |  |
| 1848 | 31, 737, 0710 66 | 37500 | ..... |  |
| 1859 | 28,316,738 82 | 37500 |  |  |
| 1850 1851 | $39,668,68648$ $49,017,567$ |  |  |  |
| 1859 | 47, 339, 32668 | ............ |  |  |
| 1853 | 58,931, 865 58 | . |  |  |
| 1854 | 64,24, 19027 |  |  |  |
| 1855 | 83, 025,79421 |  |  |  |
| 1836 | 64, 039, 86350 | -1.t.o.tor... |  |  |
| 1857 <br> 1858 | 63, 875, 90505 |  |  |  |
| 1858 1859 | 41, 789, 62096 |  |  |  |
| 1860 | 53, 187,51185 | , |  |  |
| 1861 | 39, 382,19564 |  |  |  |
| 1863 | 49,056, 39762 |  | 1,795,331 73 |  |
| 18 | - $108,059,64630$ | 37, 640,787 95 | 1,485, 10361 |  |
| 1863 | 84, 1228, 26060 | 109, 464,215 | $1{ }^{4750} 588303$ |  |
| 1866 | 179, 046, 65158 | 300, 226, 61342 | 1,974, 75412 |  |

Trikafury Department, Reginter's Ofice, Notember 2\%, 1806.
of Jane, 1860, under the serernl hends of Custnma, Internal Recentue, Direct Tax, Postage, from loant and trensary notes, and the total receipts.

| From pable landa. | From bank stock, tilvideride. sud bonds. | From miacellaneots sonarten | Total, exelusve of lousennd Areakary moten | From loans and tremary botes. | Total receipta, |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \$13.140 10 | 84, 118.91319 | 85, 791,11256 | \$10, 210, 02 |
|  | 42.02000 | 9.4540 | if 600 , emol 31 | 5, 080,200646 | 8,740,766 77 |
|  | 34, 50000 | 10. 3 (n) 36 | 4, 45\% $2 \times 2714$ | 1,077, 70114 | 5, 220,62423 |
|  | 3 mb 年: 00 | 9.740 | $5.431,5046$ | 4.009, 10678 | 10,041, 10165 |
|  | $16 \%$ c0x $\times 1$ | 6.91797 | 4, 114, 3145 | 3,305,29820 | 9, 119.80979 |
| 8,836 13 | 1,840, (k) M0 | 16.3046 |  | 362, 80000 | $8,741+3 \times 965$ |
| 63,50960 |  | 70. 719 | 6,682780 93 | 70, 13511 | 8,758,916 10 |
| 11,963 11 | 71.800 | 1e.tat el | $7,909435 \mathrm{co}$ | $3 \times 2.574$ | 8,210,070 07 |
|  | 71,040 07 | 45.157 510 | 7,54i, 81331 | 5,074, 64558 | 12, 621,459 84 |
| 181375 | 71,040 00 | 74.71810 | 10,848 74910 | 1,002 43504 | 12,451, 18414 |
| 167, 24606 | 8.80000 | $9 \mathrm{CaC}, 1498$ | 12.93, 3005 | 10. 1800 | 12,945,455 95 |
| 188.6808 | 1,557, 50000 | 17\%.9x5 P6 | 14, 6154895 | 5,50736 | 15, 601, 301 31 |
| 1650.685 |  | 115.518 18 | 11. NH .4 .45 m |  | 11, 034, 057763 |
| \$167, 525 79 |  |  | 11, $2 \times 6,36738$ | 9, 282 128,814 94 |  |
|  |  | 10.604 19 | 15, 50, isi ut | 48, 89811 | 15, 648, ¢28 78 |
| 166, 1634 |  | 31,xas 63 | 16, $2 \times 0.019$ |  | 16, 3ue 01926 |
| 617,973 069 |  | 21, 4235 | 17, 000, 6xi 910 | 1, ex 16 | 17,065, 484 09 |
| 482, 248 |  |  | $7,73,4319$ |  | 7,733,47313 |
| 26, 5888 |  | E4, 47, E1 | 3, 24.114 | 2, 700.70205 | 12, 144,246 53 |
| L 010,4785 |  | 60. ues 52 | 14. 420.569 | 8,30305 | 14, 431, 83814 |
| 710,478 78 |  | 41,125 4 | 3.801, 122 76 | 12, 237, 90000 | 20, 639,02976 |
| 83, 6514 |  | 2m57100 | 14,310, 4075 | 47, 184, 43300 | $40,524,84495$ |
| 1, 123,971 183 |  |  | 11. 181,62516 | 53, 37, 91119 | 34. ${ }^{2}$. 9,53695 |
| 1, 176.48 |  |  |  |  |  |
| 1,971,206 ${ }^{1}$ | 5021800 | 60. $0^{20} 17$ | W3, ¢0, 01974 | 734, 5259 | 33, 873, 312203 |
| $2 \mathrm{cax}, 5 \mathrm{sen} 7$ | 627,000 0 | 5, 547 71 | 21, 20,18004 | 8,765 62 | 21, 593,945 66 |
| 3, $714,4 \times 878$ | fint $\mathrm{ONO}(\mathrm{x})$ | 8-647 10 | 21, $2 \mathrm{xK}, 5 \mathrm{~T} 4 \mathrm{4}$ | ${ }_{2} 20100$ | 24,605,665 37 |
| 1, 64, 67161 | 1,0\%0, 000000 | 54,472 49 | 17, 840, 0035 | 3.040, 23413 | 20, 881,493 69 |
| 1, 15.90616 | 103. 010000 | 118.0028 | 14.573,307 72 | 5,000,32400 | 19,573, 60379 |
| 1,916 .593 10 |  | 459,3515 | 24, 252 42794 mitact |  | $30,445,42794$ $20,540,666$ 26 |
| 89,1,418 15 | 374000 | 12t, 6 ¢ ${ }^{\text {m }}$ | 19,381, 212 | 5,000,00000 | 24,381, 219 |
| 1, 216.04056 | 319, 5010 | 120,982 95 | 91, E4, ¢ E E 42 | 5000,00000 | 26, 840,85309 |
|  | (12, 6 (n) 00 | 94,4x 52 | 2.i. 260,43491 |  | 25, 200,434 |
|  |  | 1,315,6:318.3 |  |  |  |
| 1,517, 175 | Simition 0 | 112, 116138 |  |  |  |
| 2330.35614 | 4iti, (00 ${ }^{\text {a }}$ | \%7, 179 64 | 91, E44, 11651 |  | 24, 844.11651 |
| $3,210,81548$ | 491, (0) (0) |  | 9x.5xiext ca |  | 28, 584, 8:0089 |
| 2, 603,36107 | 650400000 | 101. 16.56 | 31, 66, 4:0 66 |  | 31.864 .45060 |
| 3, $4.857,60035$ | 611, $2 \times 50$ | 344, 24667 | 37, 948486 |  | 33, 948.12620 |
| 14, 757,6000080 | Eef, 613.50 | 124.412 38 | 21, 701.8055 |  | 91,791.935 55 |
| 21,87i, 179 | 5194 |  | 35. 430, 07 10 |  | 50, 82¢ 70608 |
| 6.776, 1076 52 | 1,35.3, Mht 44 |  |  | 2. 992,903 15 | 27,947, 14219 |
| 3, 081,160417 | $4,52,10228$ | 3, 2104,80 | 2f, 3 2, Fil 74 | 12, 716,62086 | 39, $019,3 \times 260$ |
| 7,066, 44735 |  |  | 31, 409 74961 | 3,877, 768 | 35, 340,025 82 |
| 1.30208729 | 1, 741.31380 | -911, 7818 | 13, 400, 115 53 | 5, 580, 51751 | 25, 059,062 88 |
| $1,204,74782$ | 672, 56938 | 731, 28.537 | 16.460160 ch | 13, 689,31783 | 20, |
| , 808.81811 |  | 44, ent ${ }^{4} 8$ | 19, 241.001 | 19, 511,40919 | 20, 782,41045 |
| 2,059,989 20 |  | $\begin{array}{r} 26,230 \\ 1,150,1970 \end{array}$ | cen 3m, 514 | 1,87, 81795 | 31, 199,655 77 |
| 2, 694,15238 |  | 1, $\times 33,20178$ | 20,941,853 90 |  |  |
| 2 194,259 20 |  | 924, 1:89 44 | 24, 54, 15705 |  |  |
| 3, 358,642 6 |  | 984. 44436 | 26, 511, 1089 |  | 57, 006 |
| 1, $2 \times 200595$ |  | 624, 021813 | 30, 354,30407 | 29, 422,58591 | 59,796, 909.98 |
| 1, 230,684 |  | 706, 4x 12 | 42, 24, 63939 | 6, 130, 12696 | 47, 689,76675 |
| 2, 43,230530 | 89,092 09 | 921,433 24 | $52,557,87855$ | 203,400 00 | 59, 761, 27885 |
| $1,667,08198$ | 1,021 34 | 434, \%ed 66 | 19,252 16830 | $\begin{aligned} & 46,33000 \\ & 16,35000 \end{aligned}$ | $49,808,40830$ <br> 61,803 <br> 104 |
| 8,470,708 39 |  | 2, 188, 10407 | 61. 7800004140 | 1,95000 | 73,40220140 |
| 1, 497.049 ut |  | 1, 1624, 71210 | 65,350 5746 | , 80000 | 65,351,374 63 |
| 3, $4 \times 6,4468$ |  | 1, 116, 1908 | 71, 066.69924 | 900 00 | 74, 056,89924 |
| 3513,715 |  | 1.430. 82088 | 68,965,312 57 | 07 | 70, 302,60596 |
| 1,736, 1,780 |  | 1,35205213 |  | 23, 2887,50000 | 81, 773, 96564 |
| $1,788,557$ 670,678 7 |  |  |  | 20, 786, 508 00 | 76. 841,40783 |
| 152, 20034 |  | 4023.15 31 | 41,476,299 49 | 11, 84\% 34065 | 881,6\%8, 18126 |
| ${ }_{6}^{167,617} 17$ |  | 931,787 4 4 |  | 786,68236157 | 889, 379,65259 |
| ${ }_{906}^{60} 51373$ |  | $\begin{array}{r}4,344,1.2982 \\ 51,595,502 \\ \hline\end{array}$ | $\begin{aligned} & 112,667,2905 \\ & 264,626,71 \\ & \hline 00 \end{aligned}$ | 1,121, 131,642\% | 1, $355,753,61456$ |
| 66543 31 |  | 37,12, 02\% 0 | $3 \times 1714,40508$ | 1,472 224, 740 世 | 1, $275,989,34593$ |
|  |  | 67, 119, 360 91 | 358,032,620 06 | 712, 651,353 | $2,20, \infty, 1$ |

No. 8.-Statement of expenditures from the beginning of the gorernment to June 30, 1866, Pensions, Indian department, und miseellaneous,
[The yeard 1863, 1863, and 1864 are from the account of warrants on tho trensary

|  | Civil list | Forcign in. tercolures. | Nary Departmeat. | War Depart inent | Yenslons. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| From Mar.4,1739,to Dec. 31,1791 | 6757, 13445 | 414,733 33 | \$57000 | 86.928403 | 8175,81388 |
| For the year.....................77!2 | :330,917 58 | 78, 26006 | 5302 | 1,140,760 09 | 109,243 15 |
| For ke ycar.............- 1793 | 3is, 24108 | 89,500 00. |  | 1, 130,04988 | 80,017 81 |
| 179-1 | 440, 946 5E | 146, 403351 | 61.408 97 | 2, \%3, 1417 | 81, 8999 |
| 1795 | 361,63336 | 915, des 12, | 410,50203 | 2, 480,91013 |  |
| 1796 | 447,139905 | 184, 850 64 | $95^{2} 4.78401$ | 1,260, 263 Ef | 16x, 943 7] |
| 1797 | 483.23370 | 664, 786 | 383, 6J 189 | 1, 033, 402 06\% | 92, 284808 |
| 1798 | 504, $6 \times 517$ | 457, 4,874 | 1,381,34776 | 2, 1009,86 | $104,84533$ |
| 3799 | 542, 305 | 971,374 11 | 2, 854.08184 | 2, 406, 44698 | $95,44403$ |
| 1800. | 748, 68845 | 305, 2 za 18 | 3, 448, 71603 | 2, 560, 87877 | $64,13073$ |
| 1201 | 541988831 | 995, 68673 | $2,111.48400$ | 1. 678,44408 | 73, 503031 |
| 1802 | 596,98111 | 550,925 | 915,561 87 | 1, 179, 1488 | 85440 [8, |
| $180 \%$ | 526,583 12 | 1, 110,8.44 7 | 1,215, 53053 | E462, U53 E5 | 64.40214 |
| 1804 | 694, 795 6il | 1, 186, 655 57! | 1,189,805 50 | 675, 493 93 | 80,04280 |
| 1805 | 585, 84979 | 2, 7we, 028 77 | 1, 507, 50100 | 712,781 28 | 81. E54 50 |
| 1806 | 694. 33038 | 1,700,421 30 | 1, 649, 6-11 4d | 1, 224, 155 | 81, 87550 |
| 2417 | 655,5246 | 577, 823; 34 | 1,72., 064 47, | $1,208, ~ 28591$ | 70,500 00 |
| 3818 | 691, 1 hz co | 304, 402 E 8 | 1,884, 067 80 | 2, !04, 834 40 | 6\% 516804 |
| 180 | 712, 4653 | 166, 306 01, | 2, 497, 75 de E0. | 3,317, 77217 | E7, Ex3 54 |
| 1810 | 703, 9by 03 | 81, 3178 | 1, 654, $2+4: 4$ | 9, 914,32384 | 6.3, 74410 |
| 1811 | 614.467 | S64, yed dy |  | 2, 0 , \% $2 \times 8191$ | 75,04368 |
| 1913 | 820, 771 -5 | 37, 0143 | 3, 954, 3855 [5 | 11, 817, 7288 | 91,40910 |
| 1813 | 780, 54545 | S203, 94101 | 6, 446,600 10 | 19, 662,013 (\%) | 86, 9e9 91 |
| 3814 | 957, 424 | 177, 179 57 | 7,311, 24000 | 20, 351), 80686 | 90, 16436 |
| 1815 | 832, 24716 | 600, 89\% 04 | 8, 6( 5 , 000 20 | 14, 794,294 24 | 69,656 06 |
| 1816 | 1,208, 12577 | 364,50040 | 3,904, 27830 | 16,012, 056 80 | 188, 80415 |
| 1817 | 944, 55617 | 281, 995 | 3, 314, 50849 | $8,004,23650$ | 697, 374 485 |
| 1818 | 1, 109, 504979 | 420,429 90, | 2, 922, 03500 | $5,182,71510$ | * E00. 719 90 |
| 1819 | 1,142,180 41 | 284, 11:3 94 | 3, E17, G10.42 | $6,506,300037$ | 2, 415,924 |
| 1820 | 1, 248,310 05 | 253, 3700 O | 4, 3878,99000 | 2, 633 1 , 3192 311 | 3,292,374 31 |
| 1691 | 1, 118,292 G4 | 207, 11075 | 3,319, 24300 | 4,401, 21788 | Q42, 817 2 |
| 189\% | 1, 158, 13158 | 164, 7951 | $5,24,48898$ | 3,111,181 48 | 1, 248,19940 |
| 1823 | 1, 050.91165 | 902, 118 ¢ 6 | 2,503, 70583 | 3, 016, 122443 | 1,780, 58838 |
| 3824 | 1,336, 2666 | [5, 140, 0y 8.3 | 2,904,581 56 | 3, 340, 41359 | 1,498, 296 |
| 1825 | 1, 500, 747 24 |  | 31049,18380 | 3, (ity, 91418 | 1, 304, 2105 |
| ] 8 ¢6 | 1,256, 745 48 | 2xs, 71900 | 4,218.90\% 45 | 3.943, 19437 | 1,54.6,503 83 |
| 1827 | 1,228,14104 | 659, ${ }^{111} 87$ | $4,263.8775$ | 3, 13, 27878 | 976, 14886 |
| 1828 | 1,45\%, 40050 | 1, MH, 193 0 (n) | 3. 918,78644 | 4, 145, 544 50, | 850, 57357 |
| 1899 | 1,327, 06i9 36 |  | 3, 308, 74547 | (6, 430,03$)$ \&8 | 949,504 47 |
| 1830 | 1, 579, 22464 | 294, c6\% ${ }^{\text {ch }}$ | 3, $2 \times 3,48863$ | 6, 75, 688 Cb | 1, 313, 24731 |
| 1831 | 1, 373.755 | 200, 5i-k 00 | 3, 2505,18307 | 4, 846,405 61 | $1,170,66514$ |
| 1833 | 1,800,757 74 | 325, 181 077 | 3,956,370 99 | $5,446,131$ c3 | 1, 184, 482 40 |
| 1 1833 | 1,563,758 28 | 955, 395 8\% | 3,501, 350 75 | 6, 705, (22) 95 | 4,589, 152 40 |
| 1834 | 2, 080, 601 for | 241,56\% 3n | 3, 954, 26042 | 5, 698, 51751 | $3,364,28530$ |
| 1835 | 1,905,551 51 | 774, 750 ce | 3, 86, 9:906 | $5,8: 77,046$ E7 | 1, 954, 71132 |
| 1836 | 2, 110, 175 47 | 533, 18026 | 5, 807, 71893 | 11,701,20802 | *, 889,797 96, |
| 1837 | 2,357,035 94 | 4, 603, 905 | 6, 646,91453 | 13, 731, 172 31 | 2, 172, 102 45 |
| 1838 | 2, G8E, 70356 | 1,215, 09558 | 6, 151, 58083 | 13, 089, 15090 | 2, 156, 057 |
| JE39 | 2, 116,982 77 | 987, $667{ }^{42}$ | $6,182,29495$ | 9, 227, 045190 | 3, 149, 75050 |
| 7840 | 2,736,769 31 | 683, 27815 | 6, 113, E06 E9 | 7, 105,204 99 | $5_{5}^{2}, 603,56217$ |
| 1841 | $2,56,47179$ | 498, 41057 | 6, 001, 03697 | 01042,74998 | ${ }^{2}, 388,43451$ |
| Six monthe ending Jone or 1842 | 2,905, 041 05, | 543,19141 | 8, 397, 24295 | 6, 6F, 13716 | 1,378,931 37 |
| Six montbs ending June 90,1843 | 1, 202, 420248 | 410,56504 | 3, 727 , 71153 | 3, 101, 639 48 | 839, 041 12 |
| Fiscal year ending June 30, 1844 | 4, 454, 155915 | 636,079 66 | $6,498,19911$ | $5,102,4450$, | 2,034, 008 99, |
| 1843 | 2,361, 1552 79 | 702,637 ${ }^{29} 2$ | 6, 267,17789 | 5,819, 8es 50 | ${ }^{2}+398,867 \times 9$ |
| 1846 | 2, 532, 232819 | 469, 295255 | 6, 455, 01392 | 10, 362, 374 36 | 1, 849, 73982 |
| 1847 | 2, 5io, 338 44 | 405, 67910 | 7, 300, 63 76 | 35, 776, 495 7 | 1,742, 72080 |
| 1848 | 2, 647, 80287 | 448, 69301 | 9, 408, 476 (5) | 27, 838, 37480 |  |
| 1849 | 2, 865, 1969 j | 6,902,996 78 | 9, 786, 705 92 | 16, 563, 543 33 | 143, 614 56 |
| 1850 | 3, $627,454 * 9$ | 5,900, ERA 81 | 7, 904, 724 60 | 9, 1687, 024 58 | 1, 806, 8RG 02 |
| $18 \% 1$ | 3, 481,219 51 | 6, 256,42716 | 8,880,59139 | 18, 161,903 11 | 2, 913, 51782 |
| 1852 | 3,439, 42732 | 4, 196,321 59 | E, 918, 4810 | g, 521,50619 | 2, 401, 858 78 |
| 1857 | 4,265, 661 68 | 950,871 30 | 11,067, 789 53 | $9,910,49849$ | 1,736,262 45 |
| 1854 | 4, 621,492 24 | $\ddagger{ }^{7}, 763, ~ E 1951$ | 10,790,096 39, | 11,729, 26297 | 1, 369,009 47 |
| 185.5 |  | -997,007 26 | $13,327,00511$ | 14, 648, 07407 | 1,542,055 40 |
| 1850 | $6,452,25635$ | 3, 64, 615 39 | $14,074,834$ 64 | 16, 963, 16051 | 1,344, 02770 |
| 1857 | 7, 611, 54727 | 909,17765 | 12, 651, 6946 t | 19,159, 150 c 7 | $1,423,77085$ |
| 1858 | $7,116,339$ u4 | 1, 56, 50878 | $14,053,26464$ | 25, 679, 121 63, | $1,291,16314$ |
| 1859 | $5,913,99150$ | 1961,946 87 | 14, 690, 93790 | $23,154,72053$ | 161,190 60 |
| 1860 | 6, 077,008 95 | 1,146, 14379 | 11, 514,64983. | 16,472, 202 72 | 1, 100, 808 |
| 1861 | $\bigcirc 6,074,14183$ | 1,147, \%E0 91 | 72,387, $156{ }^{\prime} 58$ | 24, 001,53067 | $1,034,50973$ |
| 1862 | 5,939,007 99 | 1, 339, 710 , 45 | 42,674,569 69 | 394, 368, 40730 | $879,+83$ |
| 1863 | 6, 350, 618 78 | 1,251, 41306 | 63, 211, 105 27 | 590, 248,60083 | 3. 140, 19444 |
| 1864 | 8, 059, 177 23 | 1,200,601 92, | $85,731,89277$ | 600, 791, 842 97 | 4,979,633 16 |
| 1863 | 10, 833, 94488 | 1, 260, 81808 | 122,567,766 121 | 1, 031, 323, 360 70 | 9, 201, 6104 |
| 1866 | 12,287, 828 65 | 1,362,388 18 | 43, 324, 118 52, | 2084, 449, 70182 | 5,605,352 35 |

[^14] Sexico.

TREAsHRY DEPARTMENT, Regitter'; Oftce, Noccmber 09,1866
under the several hends if Ciril List，Forcign Intercourse，Nary Department，War Department， with the interest and principal of the public debs．
lanced；all previons yrars are from the areount of warranta pald．］

| Indians， | Micenlanmous． | Tutal of ordinnry expenditurve． | laturent on public debs． | Principal of Hallic delot． | Total debts and loank． | Tolal expendi－ tures |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \＄27，000 40 | S11，50］83 | \＄1，515． 20372 |  | ． | ＊5，287． 74980 | \＄7，207， 539002 |
| 13，648 Es | 114，57：72 |  | 3,971, Nu－83 | 4，002，u57 76 |  | $9,141,50967$ |
| 27，50， 63 | 24， 14846 | 1，\％10，ing 6 | $2,78,24230$ | 3，077，923 18 | $5,819,505320$ | 7，599，515 55 |
| 13，042 40 | Ilt，gie so |  | 7，440， $4 \times 2 \mathrm{ts}$ | 2 311.465 | 5，801， 378 44 | $9,372,12474$ |
|  | 42719 | 4． 516.504 | 2． 781,15116 | a 240.20045 | 6，084，41L 61 | 10，495， 06965 |
| 113，Exid $62: 80$ |  |  |  | a 640,791 $\mathbf{3}, 491$ 378 76 |  | $\begin{aligned} & 8,367,71684 \\ & 8,626,01278 \end{aligned}$ |
| 16， 470 \％ | 149， 644 |  | 3．（4）${ }^{ \pm}$，411 | 9，93，v18 66 | 5，mot，mid 14 | $8,623,012$ $8,613,517$ 88 |
| 20，30，194 | 17S 111 cl |  | \＃，169， $\mathrm{mac}_{7} 80$ | 1． 410.50918 | 4， 5.61485 | 11，977，043 50 |
| 3188 | 14t，Evi Fio |  | 3，和4．704 才2 | 1， 3054.005 | 4，te，un 9 | 13，989，739 42 |
| $9,000 \text { o }$ |  |  | 4.419 .0128 | 4878.711 |  | 12，24， 37694 |
| 94， 50000 | 315， $0 \times 2.5$ |  | 4，125，（683 3\％） | 5，413．005 81 | 9， $5 \mathrm{M}, 1 \mathrm{ln4} 76$ | 13， 276.68467 |
| 101， 100000 | 510，917 E7 | $4,10 \times 184$ | 3，ElP，ens 0 | 3．407， 2714 | $7,2: 6,15943$ | $11,258,98367$ |
|  | 774，20， 56 | 4，10：$=02 \mathrm{E}$ | 4．Mraser es |  | $8,171,7 e 7$ <br> $7,369,689$ <br> 8. | $\begin{aligned} & 14,64,616 \\ & 13727,124 \\ & 41 \end{aligned}$ |
| 24，46） El |  | 6， 0 －4， 940.30 |  | 5，2064， 71673 | 8，981，804 61 | $15,070,09337$ |
| 905，425，00 | 461，itli 58 |  |  | 9， 6 S， 111 c 2 | 0，35，230 10 | 11，95，2， 20.99 |
| 818， 5088 | 4＊t，129 ！ |  | 1，42，13y | 6， 2 AL O2 48 | 10．200． 24538 | 16，764，584 |
|  | 317， 23.68 | 7，414，firit 14 |  |  | 6，452，55 16 | 13，E67， 92630 |
| 177，fis 00 | 715，783 15 | －5， 711.6 | $9.245 .455^{5}$ | 8，16， 4669 | 8，（hR，（ K$) 14 \mathrm{C}$ | 13，319，986 74 |
| 15t，\＆ | 4\＃，4，419 60 |  | a 465,73 | 5，54，470 Ea | $8,000,2 \mathrm{CH} 0$ | $13,6+1,80891$ |
| $47,84 i 10$ | \＄0．11： 3 |  |  | 1.98834988 | $4,441,6 \approx 3$ | $22,279,12115$ |
| 107，3is | 760 34418 | ：61 185 fand 3a | $3, \text { +19, 425 } 2$ |  | 11． 114.10344 | 7），110，5：0 36 38 ，URE， 23032 |
|  |  |  |  | O4 ${ }^{\text {O }}$ |  | 39， $4 \times 2,493$ 35 |
| 774， 21916 | $1,116, r^{2}$（a） |  | 7. | 17，（aty，e0t s4 | 4，871，傦 93 | 48，244， 49551 |
| 316，463］ 71 | 2，24，364 0． |  |  | 19．611，820 31 | －5，4：3， 03616 | 40，87， 04604 |
| 205， 14.4 | 5 515，k49 8： | 17，8tw，ifity | 6， 016.14671 | 15． 279.85480 | 21，＊26， 2016 | $35,104,67540$ |
| 461,18139 | 1，（44）， 417 （\％） |  | S．1ala ${ }^{2}$ | 2，＋40，3E 18 | 7，713， 926 | $24,004,19973$ |
| 313.75001 | 1，¢M，ail E\％ | 17．134， 534 | $5,196,03700$ | $3, \mathrm{wtang}$ ， 6 | 8，628，49496 | 91，763， 024.95 |
|  | 9月54，718 6 | 10， $7 \times 2474$ | $5,107.974$ | 3， 279,82161 | 8， $3 \mathrm{~A}, 01780$ | $19,000,572 \times 3$ |
| 380， 781 | 644，min ity | $0,48,643$ S1 | 5，174，578 24 | 2 676， 3708 |  |  |
| 490,487 90 |  |  |  |  | 36，5re， 39836 | 31，¢9E，538 47 |
| 724， 10041 | 1，（140， 13140 | 11，4：M，4\％a 34 | 4，36fi，76， |  | 12，40， 34475 | 23， 245,80478 |
|  | 1，150， $713 \times 3$ | 13，62，316 | 3，97． 4 4， 51 |  | 11，041，182 19 | 24， $103,4198 \cdot 46$ |
|  | gate 1\％1 61 |  | 7，400 61 |  | 10，0013，668 39 | 14 |
| 570， 81 | $1.215,36240$ | 13， 2 Hf， 04145 |  | 9，064，647 48 | 10， 163,438 |  |
|  |  | （8） 62 | $2, \cdot \mathrm{H} 2,143$ | 4 | 11．323， 788 | 24，585， 28155 |
| 1， 3 29， 36748 |  |  | 1， 3 | $14,800,515$ | 26，174， 3788 | 70，183， 44612 |
|  |  |  | \％ 72 | 17，0n\％ 747 | 17，86， 2198 | 34，350，648 06 |
| 1,001, | 3，14，001 7 | 28， 13.75511 |  | 1，62， 74651 | 1，513， 513838 | $24,557,29849$ |
| $1,07,6328$ |  | 14，425， 4178 | ${ }_{\sim}^{69} 159$ | 5，971， 11291 | $\begin{array}{rrrr}6,176,545 & 19 \\ 58,191 & 9 \% \\ 76,509\end{array}$ | $\mathbf{1 7}, 573,14156$ |
| $4,903,160$ II | $2{ }^{2} 1494$ | 17．514， 140048 | （2） |  |  | 34，934，664 gil |
| 1，319，504 58 | 2， 9342,41837 | 37，2才：214 21 |  | 91．8N2 91 | 21． 78298 | 37，20， 017715 |
|  | 3． $0^{+}$ | 32，E49，T1F GE | 14，99751 | 5，500，72\％ 73 | 5，605， 720 97 | 39，455， 438 ： 35 |
| －271， | 2， 621,744 | 96，46， 6.948 | 201， 644 | $10.719,15319$ | 11，117，987 48 | $37,614,9: 3615$ |
| $2,273,6574$ |  | 27，137， 927811 | 174，6， |  |  |  |
| 1． 151,40054 | 3. |  |  |  | 8，575， $5: 59$ | 32，936，876 53 |
| 1， 222,404810 | 1，72， 72448 |  |  | 011 ye | E61， 5965 | 12，118， 10515 |
| $1.467,77145$ |  | 20， $6 \times 0,16$ I | 1．874．8433 4 \％ | 11，117，（132 18 | 12，591，902 84 | $33,642,01085$ |
|  | 2， 20,4708 | 21，ex， 2 \％ 61 | 1，（ratics n4 | $7.528,05400$ | E， 097,03910 | $30,49,40871$ |
| $1,492,0860$ | $3,763,788$ $3,910,109$ | $2 x_{4} 18,1: 3$ $5: 40537$ | 843 572 71 | $\begin{aligned} & 300,4+454 \\ & 601 \end{aligned}$ | 1， 213,8974 | $60,541.85174$ |
| 1， 10040878 | 3， $2,414,46981$ |  | 1， $117,830{ }^{2}$ | 葡， 601,45215 13，134，C36 ${ }^{24}$ | 6＋，467，688 42 | 60，653， 14313 |
| 1，601， 501515 | 5，11， 14061 | 39．1437， 04261 | 3 5．4， 419 40， | $12,48 \pm 46073$ | 16．4AT，E80 15 | $56,386,42374$ |
| 2802， 8017 | 7，102，4．0 16 | 37.16 .5 ， 900 （12 | 3． 484,40605 | 3， 354,321102 | $7,438.78817$ |  |
| 3，04， 577818 | 8．146，637 37 | 44， 1949,949 48 | 3， 711,46740 | 714,94743 | 7 |  |
| 3， 9000 ， 4178 | 12, | 6i | 4002014 13 | 2，320，640 14 |  | 44，577，061 74 |
| 2，708， 934878 | 13，4n，45n 3 | 51，142，138 19 | 3. |  | 94，mi，（R） 6 （f） | 75，173， $119 \mathrm{6B}$ |
|  | 16，73， 442 \％ | $56,312,8772$ | 2，314，4n9 20， |  | 9，852，678 24 | 66，164， 77595 |
| $1.241,028.401$ | 15， 260,475 |  | 1，454， 72234 | 10，4\％，＂72 38 |  | $\begin{aligned} & 72,796,34157 \\ & 71,274,58737 \end{aligned}$ |
| 4，976， 4,571 | $18,946,199$ $17,817,811$ 16.9 | 65，73， 5 ， 70.96 | 1，504， 54344 |  | 4 | 88，062， 18674 |
|  |  | 72， 901,11970 | 1，638， 74.80 |  | 17，351， 2370 | 83，678， 643 yz |
| 2，86i， 12151 | $20,768,18343$ | 6，3：7， 10972 | 3. | $92 \quad 13$ | 17，045， 11300 | 7， 05050.10565 |
| $2 \mathrm{man}, 402 \mathrm{c} 7$ |  | f2， 277,37162 |  | 18，e15，94 16 | $\begin{gathered} 29,950,111 \\ 109,267,24650 \end{gathered}$ | $570,841,700$ |
| 1， 076,3063 | 14，129，771 57， | 461,83145371 | 13，t0，324 45 | $6,0 \times 6,922 \cup(1)$ | $\begin{aligned} & 105,967,4654 \\ & 203,816,48168 \end{aligned}$ | 895，796， 67065 |
| 4， 3 ， 6 ， 968780 | 12，155，7\％0 | \％ |  | $0,197,11403$ | 483，882，535 72 | 298，141，6－6 60 |
| 56 | 79，670， 29517 | 1，212，911，271 41 |  | 7，361， 2116 | 6ict， 758,954 6e | $\begin{aligned} & 9409 \\ & 66609 \end{aligned}$ |
| 45 | 27， 430,74481 | 387，6C6，108 | $3 \mathrm{x}, 067,74168$ | 0，321， 725 ， 61 | 753，380， 46730 | ， |

[^15]No. 9.-Summary staterment of domestic producr and manyfactures exported
from the United States during the fiscal year ending June 30,1816 .
$$
\text { Agricultural implements . .. ................................................... } \$ 1,373,004
$$

Animals, liviug:
Hogs...............................................................................13,004
Horned cattle
15, 454
Horses ....................................................................................... 988
Mules.............................................................................218,271
Sheep.......................................................................... 87,214
All other, and fowls ........................................................ 690
Animal matter, gute, skins, bhadders, \&e .............................. 18, 998
Ashes, pot and pearl.... ........ ................................................. 298, 139
Bark, for tanning- ............................ ........................... 115,638
Beer, ale, and porter :
In bottles. ...... ..... ....... ........ .......................... ... 4, 245
In casks................................................................... 61,200
Bells, and bell and bronze metal. ...... ................................ .... 3,117
Billiard tables and apparatus...................................................... 33, 939
Bones and bone dust....... ............................................................. 3894
Bone-black, ivory-black, and lamp-black ............................. 22, 316
Books and maps ...................... ....................................... 427,067

Bread and breadstuffs:
Bread and biscuit. ...................................................... 701,603
Indian corn ............................................................... 11,070,395
Indiai meal........................................ ..... ........... 1, 129, 484
Oats .......................................................................... 703,711

Rye........................................................................ 381,498
Rye four.......................................................................... 68,144
Wheat ................................................................................ 7,842,749
Wheat flour. ................................................................. 18, 396, 686
Other small grain and pulse .... ..................................... 954, 784
Bricks, line, and cement .............................................................. 146,874
Brooms and brushes of all kinds.............................................................. 198 , 408
Candles:

All other ......................................................................................... 614,842




Combs and butions, not metal.
36,936


Other mauufactures of, and manufactures of copper and brass 110,208
Cotton, mauufactures of:
Colored......................................................... . 88.742
Uncolored ........................................................................718,006
All other.............................................................................. 973,427
Cotton, unmanufactured:
Sea island ....................................................6.424,770
Other
274, 960, 453
Drugs and medicines ..... \$1,393, 086
Earthen and stoneware ..... 31,616
Extracts of logwood, \&c., and prepared dyes ..... 556, 909
Fancy articles ..... 179,637
Fire-cngines and apparatus ..... 38,373
Flaxseed ..... 306
Furs and fur akins ..... 1,351,092
Ginseng ..... 382, 870
Glass and glassware. ..... 621, 391
Glue. ..... 9,143
Gold and silver coin and bullion :Gold bullion.20, 731, 473
Gold coin ..... 49, 395, 993
Silver bullion ..... $10,832,849$
Silver coin ..... 1,683, 059
Manufactures of gold and silver and gold leaf. ..... 36, 429
Gunpowder ..... 70,151
Hats, caps, and bonncts:
Of wool, fur, or silk ..... 74,730
Of palm-leaf, straw, de ..... 42, 741
Hay ..... 159, 016
Hemp, and manufactures of hemp:
Hemp unmanufactured ..... 27, 161
Manufactures of hemp:
Bass ..... 2, 708
Cables and cordage ..... 173,852
Cloth ..... 4, 221
'I'head. ..... 1, 677
All other manufactures ..... 88, 543
Hides and skins other than fur ..... 317, 741
Hops ..... 108, 752
Ice. ..... 256, 445
India-rubber, manufnctures of:
Hoots and shoes. ..... 35, 462
Other manufactures ..... 150, 166
Iron and manufactures of iron:
Bar iron, other than railroad iron. ..... 21, 166
Castings ..... 47, 361
Nails ..... 330,902
Pig ..... 62,594
Railroad bars or rails ..... 45, 777 ..... 3, 102, 751
All other manufactures of iron
All other manufactures of iron
Jeweiry, real or imitation ..... 58, 972
Junk (old) and oakum ..... 17, 926
Lead and manufactures of:
Pig, bar, and old ..... 2,323
Manufactures of lead, and lead and pewter ..... 44,483
Leather and manufactures of leather:
Boots and shoes ..... 590, 307
Leather of all kinds not apecified ..... 129, 775
Morocco and other fine ..... 16, 760
Saddlery and harness ..... 120, 905
Manufactures not specified ..... 176, 082 ..... 176, 082
Lumber and manufactures of wood
Board, plank, and scantling ..... 2, 822, 572
Hewn timber ..... 368, 078
Laths and pickets ..... \$22,919
Masts and spars ..... 125, 552
Other lumber ..... 1, 439,946
Shingles ..... 108, 248
Shooks for barrels and hogsheads ..... 2, 174, 051
Shooks for boxes ..... 1,152, 062
Staves and headings ..... 2, 267, 616
Hogsheads and barrels, cmpty ..... 170, 033
Hoops and hoop-poles ..... S33, 686
Household furniture ..... 1, 138, 104
Manufactures of wood not specified ..... 720, 625
Marble and stone:
Manufactures of ..... 112,830
Rough ..... 89, 703
Mathematical and scientific instruments ..... 5, 308
Musical instruments ..... 157, 768
Naval stores:
Rosin and turpentine ..... 1,504, 058
Tar and piteh ..... 147, 528
Oil-cake ..... $2,775,426$
Oils :
Oastor ..... 886
Coal ..... 456, 955
Lard ..... 70,3G0
Linseed ..... 28, 351
Neatsfoot and other animal ..... 1, 828
Petroleum-benzine. ..... 188, 825
crude. ..... $6,015,921$
refined ..... 18, 169, 186 ..... 18, 169, 186
Spermaceti ..... 1, 150, 381
Whale and other fish ..... 205, 250
Paints, prepared ..... 123, 348
Paintings and engravings ..... 122, 442
Paper and stationery ..... 549, 633
Paraffine ..... 65, 012
Plated ware, of silver and other metals ..... 2it, 900
Printing presses and type. ..... 246,626 *
Provisions:
Apples, dried ..... 55, 265
Apples, green or ripe. ..... 246, 115
Bacon and hams ..... 6, 269, 796
Beef. ..... 2,766, 451
Butter. ..... 1, 267, 851
Cheese. ..... 6, 036, 528
Chocolate ..... 3, 417
Eggs ..... 22, 458
Fish, dried or smoked ..... 734, 427
Fish, fresh ..... 192, 198
Fish, pickled ..... 360, 074
Fruit, green, ripe, or dried, not specified ..... 191, 342
Lard ..... 5,970,651
Meats, preserved ..... 68, 220
Onions. ..... 162,410
Oysters ..... 200, 409
Pickles and sauces. ..... 38, 030
Pork ..... $4,788,484$
Potatoes ..... \$535, 446
Poultry, dressed. ..... 6, 862
Tallow. ..... 2, 488, 587
Vegetables, prepnred or preserved ..... 31, 033
Vegetables not specified ..... 62, 368
Quicksilver ..... 1,508, 039
Rags:
Cotton and linen ..... 79, 720
Woollen ..... 17, 652
Salt. ..... 300, 980
Soap, perfumed ..... 122, 201
Soap, other ..... 662, 291
Spermaceti. ..... 31,938
Spirits, distilled :
From grain. ..... 373, 202
From molasees. ..... 605, 163
From other materials ..... 149, 335
Spirits of turpentine. ..... 313, 086
Starch. ..... 93, 307
Stearine. ..... 71, 058
Steel, and manufactures of:
In bars or shects. ..... 2, 875
Other manufactures of. ..... 107,755
Sugar aud molasses :
Sugar, brown. ..... 63, 124
Sugar, refined ..... 652, 543
Molasses. ..... 21, 002
Tiu, and manufactures of. ..... 79, 461
Tobaceo, and mavufactures of:
Cigars. ..... 179, 746
Snuff. ..... 7, 981
Manufactured. ..... 1, 794, 689
Unmanufactured leaf. ..... 29, 456, 145
Trunks and valizes ..... 126, 230
Umbrellas, parasols, and sun-slades ..... 3, 332
Varnish ..... 71, 100

- Vinegar. ..... 37, 686
Wax. ..... 130,650
Whalebone. ..... 656, 188
Wearing apparel ..... 566, 096
Wool, mind manufactures of :
Wool. ..... 264, 398
Manufactures not specified ..... 139, 462
Wine. ..... 27, 990
Zinc, and manufactures of:
In plates, sheets, or bars ..... 13, 290
Ore or oxide. ..... 25, 091
Unennmerated articles:
Manufactured. ..... 6, 981, 031
Unmanufactured ..... 641,970
Total exports ..... 550, 684, 277
ALEXANDER DELMAR, Director.
Trbasery Department,
No. 10.-Summary statement of goods, wares, and merchandise, the growth, produce, and manufacture of foreign countrics, exported from the Onited States during the fiscal year ending June 30, 1866.
Articles imported under the provisions of the reciprocity treaty with Great Britain ..... \$1,149,377
Berries, nuts, and vegetables, \&ce., not otherwise provided for, used exclusively in dyeing or composing dyes ..... 1,811
Cochineal. ..... 18,562 ..... 18,562
Dye-woods in sticks ..... 109,045
Gold and silver:
Bullion-gold. ..... 32,854
75,325
-a Coin-gold.
silver. ..... 1,036,989
2,255,529
Guano. ..... 15,595
Household and pereonal effects aud wearing apparel, old and in use, of persons arriving from foreign countries. ..... 3,175
Iudigo ..... 60,251
Palm-leaf, unmanufactured. ..... 625
Phosphate of lime ..... 42
Silk, raw, or as reeled from the cocion ..... 198,429
Specimens of natural history, botany, and mineralogy ..... 23,870
Wood namanufactured:
Cedar. ..... 39,674
Ligqumvite ..... 17,710
Mahogany ..... 237,959
Rose. ..... 702
All other articles, free of duty ..... 30,330
Total, free of duty ..... 5,307,854
Exports paying duty.
Artowroot ..... $\$ 320$
Beer, ale, and porter:
In casks ..... 6,382
In bottles ..... 11,631 ..... 11,631
Books, periodicals, pamphlets, and all printed matter. ..... 14,432
Brass and manufactures of brass:
Old, and fit only for remanafacture ..... 29
Manufactures not apecified ..... 325
Brushes and brooms ..... 911
Butter ..... 200
Buttons and button moulds ..... 2,728Candles and tapers:
Tallow ..... 29
Stearine and adamantine ..... 6,762
Wax, sperm, and parafine ..... 9,250
Ohalk, white ..... 1,028
Cheese ..... 8,816
Chemicals, dyes, drugs, and medicines:
Acids, tartaric. ..... 375
Aloes ..... 400
Alum, alum substitute, aluminous cake, and sulphate of alamina ..... 376
REPORT ON THE FINANCES. ..... 315
Analine dyes or colors ..... 2,631
Assafoctida ..... 4,500
Balsam copaiva ..... 1,792
Bark, Peruviant, cinchona, Lima, and Calisaya ..... 170
Bornx, crude, or tincal. ..... 5,517
Camphoi-crude ..... 1,856
refined ..... 1,664
Cream of tartar ..... 2,777
Cutch or catechu, and terra japonica ..... 181
Flowere, leaves, ind plants, medicinal, not specified. ..... 759
Jalap ..... 992
Licorice: paste ..... 130
Logwond and other dyewond extracts. ..... 195
Madder extract, and garancine. ..... 1, 604
Opium ..... 70, 778
Opium prepared for amoking. ..... 23, 321
Potash, and salts of potash:
Bicarbonate of potash or saleratus ..... 11
Salipetre or nitrate of potash, crude ..... 13, 401
Sareaparilla ..... 35, 081
Soda, and ealts of:
Bicarbounte of soda. ..... 810
Caustic anda ..... 1, 062
Nitrate of soda ..... 40, 500
Soda nell. ..... 67, 621
Sulphate of copper, (blue vitriol) ..... 658
Sulphate of magnevia, (epsom sults) ..... 397
Sulphate of quinine ..... 700
Sulphur: brimstone in rolls, refined ..... 322
Chiccory root ..... 2,646
Chocolate and cocon :
Chocolate ..... 299
Cocoa-not ground ..... 96, 152
shells and leaves ..... 3, 750
Coal, biturainous ..... 79, 302
Coffee ..... 901, 837
- Copper and manufactures of çopper : Pigs ..... 22, 689
Sheets, plates, braziers' copper, copper bottoms, rods, bolts, nails, and spikes. ..... 90
Yellow metal ..... 6,844
Corks :
Manufactures of ..... 2,785
Unmanufnetured ..... 11,967
Cotton and manufactures of cotton :
Cotton not manufactured ..... 464, 238
Gotton: plain, brown, or not bleached; value, 16 cents or less per aquare yard ..... 50, 195
Cottons: plain, bleached; value, 20 cents or less per square yard ..... 10, 128
Cottons: printed or colored-Value, 25 cents or less per square yard-over 100 and notover 200 threads to the square inch, including warp andfilling40, 172
Valued over 25 cents per squate yard ..... 1, 800
Jeans, denims, drillings, bed-tickings, ginghams, cottonades, pantaloon stuffs, and cotton goods of like description, not exceeding 20 cents per square yard-
Not bleached or colored, over 200 threads per square inch, counting warp and filling. ..... $\$ 220$
Printed, painted, or colored, over 100 and not over 200 threads per square inch, counting warp and filling. ..... 2,865
Cotton velvet ..... 917
Shirts and drawers, woven or made on frames, wholly of cotton. ..... 369
Ootton hosiery ..... 2,545
Manafactures, all other, wholly or in part of cotton, not other- wise provided for ..... 253.532
Ready-made clothing ..... 60,557
Earthenwares and china:
Brown earthen and common stone ware ..... 1,031
China and porcelain ware, plain white ..... 6,134
Erobroideries of cotton, silk, or wool, not otherwise provided for. ..... 11,872
Faucy articles:
Combs, and manufactures of sbell, bone, horn, ivory, and ve- getable ivory, not specified ..... 868
Fans-palm leaf. ..... 25
all other. ..... 360
Feathers, ormanental, and artificial flowers, crude ..... 5,779
Dressed ..... 428
Perfumes and cosmetics of all kinds, not specified ..... 1,569
Pipes and bowls, meerschaum for enoking, not otherwise pro- vided for ..... 185
Pipe cases, stems, and mountings, and all parts of pipes, and pipe fixtures, and all emokers' articles ..... 988
Toys and dolls ..... 7,103
Feathers and downs for beds ..... 1,200
Fire-crackers. ..... 23,420
Fish :
Mackerel ..... 7,872
Herring ..... 13,138
Salmon ..... 170
All not in barrels, sold by weight ..... 97,514
Sardines and anchovies, preserved in oil, or otherwise ..... 10,325
Flax, and manufactures of flax:
Linens, brown or bleached. ..... 14
Brown Hollands, burlaps, canvas, contings, crash, diaper,duck, handkerchiefs, huckabacks, lawns, paddings, and alllike manufactures, of which flux, jute, or hemp shall bethe material of chief value-
Value 30 cents or less per equare yard ..... 49,219
Value over 30 cents per square yard ..... 600
Thread, pack-thread and twine ..... 2,758
All other manufactures of flax ..... 15,342
Fruits :
Oranges, lemons, and lirnes ..... 5,532
Pine-apples, plantains, and bananas ..... 203
Fruit in juice, and finit juice ..... 3,362
Fruits preserved in bottles or jars, in brandy, sugar, \&c ..... 3,159
Green, dry, and ripe fruit, not otherwise provided for ..... 1,477
Prunes and plums ..... 4,506
Dates ..... 2,228
Currants, Zante, and all other ..... 9,393
Tigs ..... \$13,748
Raising ..... 16,580
Furs:
Undressed, on the skin ..... 27,344
Dressed, on the skin. ..... 5,870
Ginger:
linot or green ..... 249
Preserved or pickled ..... 66
Glass, and manufnctures of glass:
Cylinder, crowa, or common window glass, above 10 by 15 , and not above 16 by 24 ..... 156
Above 16 by 24 , and not above 24 by 30 ..... 60
Glass botules ..... 23
Glass bottles, containiug liquors ..... 6
Glassware, cut ..... 500
Glass manfaetures, not specified. ..... 9,999
Gold and silver manufactures :
Silver-phated metal and plated wares ..... 533
All other manufactures of gold and silver ..... 3,208
Gums:
Arabic, Jedda, myrrh, Senegal, and all other ..... 2,374
Copal, kowrie, sandaric, danur, nad other varnish gams ..... 2,973
Shellne ..... 3,153
Gutta-percha manufactures. ..... 2,864
Hair-choth and hair-scating, and other bair manufactures not specified ..... 350
Hats and bonnets of straw, chip, or palm-leaf, or any vegetable subutaice ..... 3,839
Hemp, and matuffactures of hemp: Cables, and cordage-
All other ..... 23,584
Manilla, untarred ..... 16,905
'Tarred ..... 24
Gunay cloth, and gunay bags, or other manufactures for cotton baygiug, or like purpoeses, wholly or in part of hemp, jute, orother like materiat-
Value less than 10 cents per *quare yard ..... 18,704
Value over 10 cents per square yard ..... 11,830
Hemp or jute carpeting. ..... 1,391
Jute and sun hemp. ..... 4.000
Manilla ..... 181,224
Sail duck ..... 6,813
Shectings of hemp, (Rnsein,) brown or white ..... 2,648
All other vegetable aad fibrous substances used for like purposes ..... 730
All other manufactares of hemp, jute, \&c. ..... 87,961
Hides and akins ..... 165,082
Honey ..... 71,211
Hops ..... 517
India-rubber, manufactured ..... 144,273
Iron, nid manufactures of iron and stecl, and manufactures of steel: Pig.iron ..... 7,794
Bar iron, in fats not less than 1 inch nor more than 6 inches wide, nor less than $\frac{g}{g}$ nor more than 2 inches thick; rounds not under $\frac{3}{4}$ nor more than 2 inches in diameter; squares not less than $\frac{9}{4}$ nor more than 2 inches square ..... 579
Bar iron in flats less than $\frac{9}{8}$ and more than 2 inches thick, or lese than 1 inch and more than 6 inches wide; rounds less than $\frac{3}{4}$ and more than 2 inches in diameter; squares less than $\frac{3}{4}$ and more than 2 inches square ..... $\$ 6,015$
Band, hoop, and scroll iron-..
From $\frac{1}{2}$ to 6 inches in diameter, not thinner than $\frac{1}{8}$ inch ..... 9
Under $\frac{1}{8}$ inch to No. 20.. ..... 59 ..... 59
All other rolled or linmmered, not otherwise provided for. ..... 745
Anchors and parts of ..... 92
Anvils, cables, and cable chains ..... 2,070
Cut nails and spikes. ..... 2, 129
Cast-iron pipe and cast-iron vessels, stoves and stove plates. ..... 1. (682
Hollow-ware, glazed or tinned ..... 157
T'agger's iron, and castings of iron not specified ..... 434
All other manufactures of iron ..... 80,301
Old scrap iron ..... 500
Iron, galvanized or coated with any metal, or by electric battery ..... 388
Steel and mantfactures of steel in ingots, bars, shects or wire, not less than $\frac{1}{2}$ inch in diameter, valued at 7 cents per pound or less. ..... 54
$V$ alue 7 and not above 11 cents per yound ..... 470
Steel in forms not otherwise provided for ..... 3, 54 L
All other cutlery ..... 183
Fire-arms, muskets, rifles, and other ..... 153, 902
- All other manufactures wholly or in part of stecl. ..... 13; 192
Jewelry, real or imitations of, wholly or in part of gold and sil- ver, or of precious stones ..... 3, 219
Lead and manufactures of lead in sheets, pipe, and shot ..... 652 ..... 652
Manufactures of lead not specified ..... 2,775
Leather and manufactures of leather:
Bend and sole. ..... 25, 070
Tanned calfskins. ..... 3,353
Skins tanned and dressed and all other upper leather ..... 1, 930
Gloves of ekin or leather ..... 1,315
All other manufactures of leather ..... 17, 625
Maccaroni and vermicelli. ..... 30
Mats of cocoanut, china, and all other floor mattings ..... 7,239
Meats:
Beef and pork. ..... 68, 220
Bacon and hams ..... 262,902
Meats preserved in cans, or otherwise, and sausage ..... 1, 105
Mineral waters, per bottle of 1 quart or less ..... 120
Mosses, seaweed, and other regetable substances used as mattresses ..... 100
Musical instruments ..... 1,457
Nuts:
Almonds, not-shelled ..... 695
Almonds, shelled ..... 402
Filberts and walnuts ..... 2,441
Peanuts and other groundnuts, not shelled ..... 18
All other nuts not specified ..... 18,910
All other oil clothe ..... 90
Oils, fixed or expressed ;Flaxseed or linseed3, 107
Hemp or rapeseed ..... 2,316
Petroleum and coal oil, crude ..... \$2,609
Petroleum and conl oil, refined, and naphtha, benzine, or ben- zole ..... 1,673
Palm and cocoanut oil ..... 54, 517
Castor nil ..... 64
Olive oil (not salad) ..... 4, 331
Olive oil, ealad, in tlasks or bottles ..... 7,808
Oils, volatile or cesentinl-all other not ntherwise provided for ..... 19, 172
Paintinge, in oil and otherwise, not by American artists, and statuary ..... 31, 489
Paints:
Red lead ..... 166
All other paints and painters' colors ..... 1,453
Paper, nnd manufactures of paper:
Paper hangings ..... 967
Manufactures of, not specified. ..... 13,433
Pens, metallic ..... 1,473
Percussion caps and fulminntes. ..... 1, 917
Photngraphs nud stereoseopee, in all forms ..... 2,215
Pickles, sauces, and capers ..... 24
Pins, all juctallic ..... 22.5
Quicksilver ..... 22,500
Ratans and rieds, mnnufactured or partinlly manufactured. ..... 53
Rice-clcaned ..... 143,938
uscleaned. ..... 193. 078
Sago mind engo flour ..... 277
Salt-in bulk ..... 4,561
in bags ..... 27, 328
Seeds-garden and agricultural seeds, and seeds of flowering plants and bilbous roots ..... 4,623
Silk, and manufactures of silk, (raw eilk free:)
Sewing silk in the gum and purified. ..... 25, 190
Silk dress and picce goode, pongers, and vestings, including all in which silk is the material of chief value ..... 40,075
Shawls, hosiery, hats, caps, bonnete, laces, braids, fringee, galloons, de.. for personal nse ..... 5, 470
Silk manufactures, wholly of eilk, not specified ..... 127, 662
Silk mix d piece goods, wholly or in part of silk, not-other- wise provided for ..... 10,932
Soap:
Common, castile, and all like ..... 19, 687
Toilet or shaving, and all perfumed ..... 125
Spices:
Cassia ..... 8, 114
Cloves ..... 5, 108
Black and white pepper ..... 29, 554
Black and white pepper, ground ..... 11,020
Pimento. ..... 3, 895
Cinnamon ..... 9, 595
Mustard, in glass or tin ..... 96
Mace ..... 50
Nutmegs ..... 5, 431 ..... 3, 617
Vanilla beans
Vanilla beans
Spirits and wines :
Brandy, first proof117, 585
Spirits from grain, first proof ..... \$26,513
Spirits from other materials, first proof. ..... 43, 207
Cordials, liqueurs, arrack, and all like spirituous beverages. ..... 6, 888
Bay rum ..... 25
Wines, value 50 cents per gallon ..... 128, 653
Wines, value over 50 cents and not over $\$ 1$ per gallon ..... 61, 958
Wines, value over $\$ 1$ per gallon ..... 23, 864
Wives, sparkling, in bottles-
Containing 1 quart or more ..... 28, 741
Coutaining 1 pint or less ..... 1, 570
All other distilled spirits. ..... 67, 318
Sponges ..... 25, 211
Starch, of potatoes or corn. ..... 247
Straw laces, braids, and chip and palm-leaf ornaments ..... 7, $3: 7$
Sugar:
All not above No. 12, Dutch standard, in color ..... 177, 694
Above No. 12, and not above No. 15 ..... 239, 150
Above No. 15, and not above No. 20, not stove dried ..... 6, 505
Loaf and other refiued, and stove dried, above No. 20. ..... 44, 281
Sugar candy and confectionery- Not colored ..... 1, 100
Colored, valued at 30 cents or less per pound. ..... 165
Valued over 30 cente per pound. ..... 308
Sirup of cane juice or melado ..... 13, 526
Molasses from sugar cane ..... 187, 377
T'allow ..... 2,655
Lard ..... 73, 445
Tar. ..... 237
Tea ..... 612,935
Tin and manafactures of tin:
In blocks, pigs, or bars ..... 154, 045
In plates, sheets, and terne tin ..... 5, 534
Tobacco, and manufactures of tobacco:
Leaf, unmanufactured and not stemmed ..... 250, 058
Stemmed and all manufactured not otherwise provided for. ..... 47, 403
Cigars valued at $\$ 15$ or less per thousand ..... 134, 207
Cigars valued over $\$ 15$ and not over $\$ 30$ per thousand ..... 505, 571
Cigars valued over $\$ 30$ and not over $\$ 45$ per thousand ..... 57, 734
Cigars valued over $\$ 45$ per thousand ..... 10,559
Varnish:
Valued at $\$ 150$ or less per gallon ..... 400
Valued at over $\$ 150$ per galion ..... 417
Vegetables, yams, and all other edibles, crude, not specified ..... 2,951
Vegetables, prepared or preserved of all linds, not otherwise pro- rided for. ..... 6, 863
Vinegar. ..... 2,709
Watches, chronometers and watch materials ..... 3, 804
Wax, beeswax, vegetable wax, and other crude ..... 4, 010
Wax manufactures ..... 1,250
Whent, grain, flour, and meal : ..... 39, 476
Wheat flour ..... 365, 845
Rye ..... 937
Rye flour ..... 937
Barley ..... \$3, 687
Oats ..... 133, 305
Dat meal ..... 8,415
Indian corn ..... 10, 902
Pearl, or hulled barley ..... 300
All other grains, not specified ..... 2, 041
Willow, or osier, prepared for use ..... 736
Wood, and manufactures of wood:
Rough timber and unmanufactured wood ..... - 96
Cabinet ware, house furniture, and all manufactures not specified. ..... 57,947
Lutnber, boards, plank, scantling, and hewn timber. ..... 2,275
Staves for pipes, hogaheads, casks, \&e ..... 9,412
Wool, and manufactures of wool:
Wool, value 12 cents per pound or less ..... 1, 600
Wool, value over 12 and not over 24 cents per pound ..... 123, 245
Wool, value over 24 and not over 32 cents per pound ..... 3, 500
Wool, value over 32 cents per pound. ..... 26,835
Woollen cloths, wholly or in part of wool-
Value less than se per square yard. ..... 7, 146
Value over $\$ 2$ per equare yard ..... 1,214
Shawls, wholly or in part of wool, value less than $\$ 2$ per equare yard ..... 1,500
Blankets, wholly or in part of wool-
Value not over 28 cents per pound. ..... 2,759
Value over 28 and not orer 40 cents per pound ..... 7, 339
Value over 40 cents per pound ..... 1,215
All other manufactures of wool, not specified-
Value lees than $\$ 2$ per square yard. ..... 6, 858
Value over $\$ 2$ per equare yard ..... 37, 934
Flannels, not colored, value 30 cents or less per square yard. ..... 222
Carpets-Wilton, Saxony, Aubusson, velvet, aud all Jac- quard woven, value over $\$ 125$ per square yard ..... 555
Carpets of wool, flax, or whatever material, not otherwise specified ..... 298
Dress goods of wool or worsted, wholly or in part printed or colored -
Value not over 30 cents per equare yard ..... 22,539
Value over 30 cents per equare yard. ..... 4,367 ..... 4,367
lunting, and all manufactures of worsted, or of which worsted shall be a material, not otherwise provided for. ..... 124,714
Hats of wool ..... 684 ..... 684
Ready-made clothing, wholly or in part of wool ..... 336
Zinc, spelter, or teutencgue, in blocks or pigs ..... 34, 082
Zinc, in sheets ..... 4, 026
Value of merchandise not enumerated in preceding abstract : pay- ing ad valorem duty-
At 10 per cent ..... 20, 210
At 15 per cent ..... 227
At 20 per cent ..... 206,757
At 30 per cent ..... 1, 463 ..... 1, 463
At 35 per cent
At 35 per cent ..... 11, 661 ..... 11, 661
At 40 per cent ..... 3, 100
At 50 per cent ..... \$38, 406
At 100 per cent. ..... 1, 063
Total paying duty ..... 9, 434, 263
Total free of duty. ..... 5, 307, 854
Total exports. ..... $14,742,117$
ALEX. DLLMIAR, Director.
No. 11.-Summary statement of goods, wares, and merchandise, the growth, produce, and manufacture of forcign countries, importcd into the United States during the fiscal ycar ending June 30, 1866.
Imports free of duty.
Acids of all kinds used for chemical or manufacturing purposes, not otherwise provided for. ..... - $\$ 1,9 \mathrm{~S} 0$
Animals of all kinds, living. ..... 1,605,392
Articles imported under the provisions of the reciprocity treaty with Great Britain ..... 39,582,505
Articles of all kinds for the use of the United States ..... 153,837
Articles, the produce of the United States, brought back. ..... 1,408,184
Articles for the Library of Congress ..... 9,359
Articles specially imported for seminaries of learning, \&c. ..... 37,812
Articles in a crude state used in dyeing and tanning, not other-* wise provided for. ..... 20,247
Berries, nuts, and vegetables, \&c., not otherwise provided for, used exclusively in dyeing or composing dyes ..... 136,137
Bismuth ..... 27,015
Bolting cloths. ..... 71,693
Burrstones, unmanufactured ..... 46,494
Cabinets of coins, medals, \&e ..... 1,122
Cochineal ..... 465,195
Dye-woods, in sticks. ..... 622,054
Felt, adhesive, for sheathing vessels ..... 10,708
Gold and silver:
Bullion-gold. ..... 971,129
silver ..... 43,654
Coin-gold ..... 6,960,712
silver ..... 2,344,661
Typsum, or plaster of Paris, unground ..... 4S,724
Household and personal effects, and wearing apparel; old and in use, of persons arriving from foreign countries ..... $1,514,430$
Horse-hair used for weaving, cleaued or uncleaned, drawn or undrawn ..... 547,700
Indigo ..... 607,965
Junk, old, and oakum. ..... 200,402
Lac dye ..... 80,575
Hachinery suitable for the manufacture of flax and linen only, and imported for that purpose ..... 97,421
Madder:
Root ..... 36,198
Ground or prepared ..... 1,677,777
Model of invention and improvements in the arts ..... 11,937
Oil and other products of American fisheries:
Spermaceti, whale and other fish oil ..... \$1,707,580
Other products of fisheries ..... 508,516
Paintings and statuary, the production of American artists ..... 91,085
Palm-leaf, unmanufactured ..... 54,973
Platina, unmanufactured ..... 107,028
Platina yases or retorts ..... 97
Rags of cotton or linen for the manufacture of paper. ..... 2,300,404
Ratans and recds, unmanufactured ..... 115,803
Shiggle bolta and stave bolts ..... 68,939
Silk, raw, or as reeled from the cocoon ..... 3,437,900
Specimens of natural history, botany, and mineralogy. ..... 43,796
Substances ueed expressly for manures:
Guano ..... 397,184
Other substances not specified ..... \$,673
Wood or pastel. ..... 674
Wood unmanufactured:
Box, lancewood, granadilla, andall cabinet woods not specified, ..... 75,449
Cedar ..... 97,602
Ebouy ..... 8,564
Lignumvite. ..... 59,450
Mahognny ..... 280,115
lose ..... 121,735
All other articles free of duty ..... 294,029
Totul free of duty ..... 69,130,915
Imports paying duty.
Animals, living . ..... 65,445
Arrowroot ..... 17,461
Asphaltum ..... 8,035
Beer, ale and porter, in casks. ..... 18,288
Blacking ..... 396,435
Books, periodicals, panuphlets, and all printed matter ..... 866,559
Books, blank
Books, blank ..... 20,43S ..... 20,43S
Brask, and manufactures of:
Bars and pigs ..... 15
Old, and fit only for remanufacture ..... 17,360
Manufactures not specified ..... 190,771
Bristles ..... 674,761
Brushes and brooms ..... 452,896
Butter ..... 79,166
Buttons and button moulds ..... 2,071,0S1
Candles and tapers:
1,456
Tallow
25,330
25,330
Stearine and adamantine.
Stearine and adamantine.
4,607
4,607
Corus for playing:
Value truenty-five cents or less per pack ..... 1,133
Value over twenty-five cents per pack ..... 970

Carriages, and parts of

Carriages, and parts of .....  ..... 14,552 .....  ..... 14,552
Chalk-white ..... 16,873 ..... 16,873
Cherse red, French, and all other ..... 5,034
Chemicals, dyes, drugs, and medicines:
Acids-Acetic, acetons and pyroligneous-
Specific gravity 1,040 or less. ..... $\$ 714$
Specific gravity over 1,040 . ..... 316
Benzoic ..... 8,224
Boracic ..... 43,371
Citric ..... 67,135
Gallic ..... 497
Muriatic ..... 653
Nitric ..... 1,529
Oxalic ..... 49,458
Sulpluric, or oil of vitriol ..... 667
Tannic ..... 606
Tartaric ..... 119,071
Acetates of baryta ..... 48
iron. ..... 295
lead ..... 120
soda ..... 10
Aloes. ..... 13,684
Alum, alum substitute, aluminous cake, and sulphate of alumina ..... 101,687
Ammonia, sal ammonia, and carb. of ammonia . ..... 141,429
Analine dyes or colors. ..... 98,771
Annatto seed, or extract ..... 775
Antimony, crade, or regulus of ..... 66,908
Argols, or crude tartnu. ..... 302,871
Arsenic ..... 18,627
Assafoctida ..... 5,914
Balsam copaiva ..... 44,813
Balsam, Peruvian. ..... 2,467
Balsam tolu ..... 3,007
Bark, Peruvian, cinchona, Lima, and calisaya. ..... 289,570
Bark, quilla. ..... 3,821
Bitter apples, colosynth, or coloquintida. ..... 695
Borax, crude or tincal. ..... 2,424
refined. ..... 18,236
Brown tartar. ..... 1,20S
Buchu leaves. ..... 3, 930
Calomel. ..... 7, 281
Camphor-crude. ..... 152,585
refined. ..... 17,948
Cantharłdes, or Spanish flies ..... 5,905
Cardamom seed ..... 23, 697
Coculus indicus. ..... 331
Chloroform ..... 1, 698
Chloride of lime, or bleaching powder. ..... 409, 528
Copperas, green vitriol, or sulphate of iron. ..... 12,621
Coriander sced. ..... 3, 485
Cream of tartar ..... 357, 000
Tartar emetic. ..... 295
Cubebs ..... 13, 041
Cumin seed ..... 266
Cattle-fish bone. ..... 1, 159
Cutch or catechu, and terra japonica ..... 142, 599
Dragon's blood. ..... 327
Ergot. ..... 5,653
All other cthers not specified ..... $\$ 305$.
Flowers, leaves and plants, medicinal, not specified. ..... 61,527
Hoffman's anodyne ..... 20
Indigo, extract of. ..... 16, 546:
Iodine-crude. ..... 29, 851
resublined ..... 10, 337
Iodate, hydriodate, iodide, and nectate of potael . ..... 73, 871
Indigo, under 14th Eection ..... 41,268
Iресас ..... 50,501
Jalap. ..... 35, 365
Lac, seed lac, and stick lac. ..... - 7,211
Licorice-paste. ..... 423, 416
root. ..... 71,556
Logwood and olher dye-wood extracts. ..... 10, 087
Madder extract, and garancine. ..... 543, 473
Magnesia-calciued. ..... 5,542
carbouate. ..... S, 244
Manna ..... 9, 301
Dforphine and its salts. ..... 3, 352
Opium ..... 511, 931
Opium prepared for amoking ..... 190,939
Opium, extract of. ..... 32
Phosphorus ..... 23,116
Potash, and salts of potash:
Bi-carbonate of potnsh, or suleratus ..... 13, 121
Clilorate of potash ..... 45, 910
Chromate and bi-chromate of potash. ..... 25, 184
Prussiate of potash, red ..... 43, 146 ..... 43, 146
Prussiate of potash, yellow. ..... 37, 071
Saltpetre or nitrate of potasl-crude. ..... 425, 483 ..... 425, 483
refined ..... 99, 393
Rhubarb. ..... 102, 688
Rose leaves. ..... 1, 344
Safllower. ..... 30, 982
Santonine. ..... 16, 733
Sarsaparilla ..... 69,382
Sodn, and salts of:
Bi-carbonate of soda. ..... 601,711
Carbonate of soda. ..... 7, 076
Caustic soda. ..... 374, 152
Glauber ealta, (sulphate of soda). ..... 10, 884
Nitrate of soda. ..... 550, 779 ..... 550, 779
Rochelle salts (tartrate of soda) ..... 818
Soda ash ..... 2,036,775
Soda, sal. ..... 216, 576
Potassium ..... 191 ..... 191
Strychnine and its sales ..... 189
Sulphate of copper (blue vitriol) ..... 131, 635
Sulphate of magnesia (Epsom salts) ..... 1,494 ..... 1,494 ..... 56, 070 ..... 56, 070
Sulphate of quinine.
Sulphate of quinine.
Sulphus-brimstone in rolls, crude. ..... 535, 718 ..... 535, 718
flour of. ..... 11,610 ..... 11,610
brimstone in rolls, refined. ..... 8, 906
Sumac ..... 355,198
Verdigris ..... 55,863
Chiccory:
Ground or prepared. ..... - \$78,930 ..... 1,696
Chocolate and cocoa:
Chocolate ..... 2,276
Cocoa-ground ..... 1,725
not ground ..... 277,863
shells and leaves ..... 118
Clay, unwrought pipe clay, fire clay and kaoline. ..... 62,098
Fuller's cartlı
Fuller's cartlı ..... 1,571 ..... 1,571
Clocks and parts ..... 160,867
Coal--bitnminous ..... 858,107 ..... 858,107
all other coal. ..... 1,804
Coffee ..... 19,739,381
Copper and manufacturers of copper :
Manufactures not specified. ..... 3,927
Old copper ..... 101,277
Ore. ..... 318,881
Pigs ..... 429,868
Sheathing copper ..... 96,565
Sheets, plates, brazier's copper, copper bottoms, rods, bolts, nails and spikes ..... 1,365
Yellow metal ..... 59,54S
Cork-manufactures of. ..... 163,227
unmanufactured. ..... 103,223
Cotton and manufactures of cotton:
Cotton, not manufactured ..... 1,323,17S
Cottons, plain, brown, or not bleached-
Value 16 cents or less, per square yard. ..... 2,049,293
Value over 16 cents per square yard. ..... 18,711
Cottons, plain bleached-
Value 20 cents or less per square yard ..... 3,722,806
Value over 20 cents per square yard ..... 2,017,217
Cottons, printed or colored, value 25 cents or less, per square yard-
Not over 100 threads per square inch, including warp and filling, and weighing over 5 ounces per eqquare yard ..... 47,736
Over 100 and not over 200 threads per square inch, in- cluding warp and filling ..... 6,735,838
Valued over 25 cents per square yard ..... 161,138
Jeaus, denims, drillings, bed-tickings, ginghams, cottonades,pantaloon stuffs, and cotton goods of like description, notexcecding 20 cents per square yard-
Not bleached or colored-
Not over 200 threads per square inch, counting warp and filling ..... 22,489
Over 200 threads per square inch, counting warp and filling. ..... 59
Bleached-
Not over 200 threads per square inch, counting warp and filling ..... 12,541
Over 200 threads per square inch, counting warp and filling ..... 4,742
Printed, painted, or colored-
Not over 100 threads per square inch, counting warp and filling ..... \$344,669
Over 100 and not over 200 threads per square inch, counting warp and filling ..... 1,760,636
Over 200 threads per equare inch ..... 754
Jeans, denims, \&c., over 20 cents per square yard, not bleached, bleached, or printed ..... 487
Cotton relvet. ..... 316,381
Cotton thread on spools of 100 yards or less, excess in pro- portion ..... 1,234,323
Cotton thread not on spools. ..... 225,069
Shirts and drawers, woven, or made on frame, wholly of cotton. ..... 218,870 ..... 218,870
Cotton hosiery ..... 4,801,293 ..... 4,801,293
Laces, braids, trimmings, gimpe, cords, and galloons ..... 1,467,392
Manufactures, all other, wholly or in part of cotton, not other- wise provided for ..... 3,680,679
Ready-mado clothing ..... 676,101
Diamonds and gems, real and imitation :
Not set ..... 1,816,866
Set ..... 1,844
Diamonds, glaziers' ..... 1,199
Dulce, (sea weed) ..... 144
Earthenware and China :
Brown earthen and common stoneware ..... 46,812
China and porcelain ware, plain white ..... 2,390,504
China and porcelain ware, gilded and ornamented ..... 412,943 ..... 412,943
Embroideries of cotton, silk, or wool, not specified ..... $2,410,06 \mathrm{~S}$ ..... $2,410,06 \mathrm{~S}$
Einery:
Ore or rock ..... 13,402
Pulverized ..... 22,886
Fancy articles:
Alabaster, and manufactures of, and spar ormaments. ..... 15,764
Beads and bead ornaments ..... 934,830 ..... 934,830
Canes and walking sticks ..... 34,831
Combs, and manufactures of shell, bone, horn, ivory, and vegetable ivory, not specified ..... 255,558
Fans, palm leaf ..... 33,605 ..... 33,605
Fans, all other ..... 290,322
Feathers, ornamental, and artificial flowers- Crude. ..... 204,625
Dressed. ..... 624,277
Ivory or bone dice, chesamen, or balls ..... 9,300
Perfimeries and cosmetics-
Cologne water, and other alcoholic perfumery ..... 55,923
Perfumeries and cosmetics of all kinds not specified. ..... 193,699
Pipes, of clay, common or white ..... 69,565
Pipes and bowls, meerschaum, for smoking, not otherwise provided for ..... 350,877
Pipe cases, stems, and mountings, and all pipes and pipe ..... 69,868
fixtures, and all smokers' articles.
fixtures, and all smokers' articles.
Toys and dolls. ..... 431,793
Feather beds ..... 934 ..... 934
Fenthers and downs for beds ..... 9,297
Fire-crackers ..... 192,577

Flax and mantufactures of flax:
Not manafactured ..... 589,903
Tow of flax: ..... 129,961
Linens, brown or bleached-
Value 30 cents or less per square yard. ..... $15,925,015$
Value over 30 cents per square yard. ..... 3,618,305
Brown Hollands, burlaps, canvas, coatings, crash, diaper, duck, handkerchicfs, huckabacks, lawns, paddings, and all like manufactures, of which flax, jute, or liemp slanl be the material of chief value-
Value 30 cente or less per square yard ..... 1,608,260
Value over 30 cents per square yard. ..... 343,156
Flax or linen yarns for carpets-
Value 24 cents or less per pound. ..... 85,634
Value over. 24 cents per pound. ..... 51,603
Thread, pack-thread, and twine ..... 1,187,943
Thread laces and insertings ..... 397,401
All other manufactures of flax ..... 222,108
Fruits:
Oranges, lemons, and limes. ..... 1,248,244
Pine-apples, plantains, and banamas. ..... 152,741
Fruit in juice and fruit juice. ..... 30,645
Fruits, preserved, in bottles or jars, in brandy, sugar, \&c. . ..... 120,626
Green, ripe, and dry fruits, not otherwise provided for. ..... 63,023
Prunes and plums ..... 494,931
Dates ..... 15,298
Currants, Zante, and all other. ..... 251,040
Figs ..... 161,646
Raisins. ..... 1,385,534
Furs:
Undressed on the skin. ..... 1,561,988
Dressed on the skin. ..... 1,277,167
Hatters' furs. ..... 1,592,849
Fur caps, hats, and all manufactures of fur. ..... 23,955
Ginger:
Root, or green. ..... 128,S56
Ground. ..... 3,446
Preserved or pickled ..... 8,079
Glass and manufactures of glass:
Oylinder, crown, or common window glass-Not above 10 by 15 inches.197,084
Above 10 by 15 , and not above 16 by 24 inches ..... 147,275
Above 16 by 24, and not above 24 by 30 inclics. ..... 105,966
Above 24 by 30 inches ..... 106,924
Oylinder and crown glass, polished-
Not above 10 by 15 inches ..... 4,094
Above 10 by 15 , and not, above 16 by 24 inches ..... 2,798
Above 16 by 24, and not above 24 by 30 inches ..... 4,344
Above 24 by 30 , and not above 24 by 60 inches ..... 2,98225
Fluted, rolled, or rough plate; excess one pound per square foot, in proportion-
Not above 10 by 15 inches ..... $\$ 207$
Above 10 by 15 ; and not nbove 16 by 24 inches ..... 1,431.
Above 16 by 24, and not above 24 by 30 inches ..... 8,924
Above 24 by 30 inches ..... 14,773
Cast polished plate glass, not silvered-
Not above 10 by 15 inches. ..... 6,968
Above 10 by 15 , and not above 16 by 24 inches. ..... 4,225
Above 16 by 24, and not above 24 by 30 inches. ..... 16,596
$A$ bove 24 by 30 , and not nbove 24 by 60 inches ..... 79,974
Above 24 by 60 inches. ..... 248,366
Cast polished plate glass, silvered-
Not above 10 by 15 inches ..... 79,371
Above 10 by 15 , and not above 16 by 24 inches ..... 211,823
Above 16 by 24 , and not above 24 by 30 inches ..... 177,888
Above 24 by 30 , and not above 24 by 60 inches ..... 54,278
Above 24 by 60 inches ..... 13,069
Glass bottles. ..... 31,\$02
Glass bottles containing liquors ..... 269,519
Grystals for watches. ..... 27,042
Glassware-plain. ..... 91, 571
cut.125,768
Bohemian, porcelain, ornamented, or painted glassware ..... 139, 754
Glass manufactures not specified ..... 335, 924
Gold and silver mauufactures :
Gold leaf. ..... 7,070
Silver leaf ..... 17, 014
Epaulettes, brooches, bracelets, rings, laces, knobs, tassels, and embroideries of gold or silver ..... 91,947
Silver plated metal and plated wares ..... 5, 519
All other manufactures of gold and silver ..... 45, 670
Gums:
Arabic, Jeddn, myrrl, Senegal, and all others ..... - $59,85^{\circ}$
Copal, kowric, sandaric, damar, and other varnish gums ..... 415, 13:
Shellac ..... 167,39z
Benzoin or benjanin ..... 4, 13:
Mastic. ..... 2,019
Gunpowder:
Value 20 cents per pound ..... 95
Value over 20 cents per pound. ..... 2,796
Gutta-percha, crude ..... 16, 140
Gutta-perchn manufaciures ..... 4,348
Gypsum or plaster of Paris, ground or calcined ..... 17,963 ..... 17,963
Hair of the alpaca and like animals, raw, valuc over 32 cents per pound ..... 1,712Dress goods wholly or in part of mohair, alpaca, se. -
Gray or uncolored-
Value 30 cents or less per equare yard ..... 222
Value over 30 cents per square yard ..... 304
Oolored or printed-
Value 30 cents or less per equare yard ..... 2, 812
Valte over 30 cents persquare yard
Valte over 30 cents persquare yard ..... 6, 058 ..... 6, 058
Hair and manufnctures of hair:
Lasting and mohair cloth for shoes or buttons ..... 250, 515
Manufactures of mohair and goats' hair, not specified ..... 677,193
Hair pencils ..... \$12, 575
Hair, curled, for beds or mattresses ..... 106 ..... 106
Hair eloth and hair seatings, and other hair manufactures, not specified ..... 390, 890
Human hair, not cleaned. ..... 41,695
Human hair, cleaned or drawn ..... 165, 325
Human hair, manufactured. ..... 62, 664
Hair bracelets, braids, curls and .ringlets. ..... 6,956
Hair of hogs. ..... 1, 630
Hats and bonnets of hair or whalebone. ..... 44,782
Hats and bonnets of straw, chip or palm-leaf, or any vegetable substance ..... 338,362
Hemp and manufactures of hemp:
Cables and cordage-
All other. ..... 20, 404
Manilla, untarred ..... 119, 079
Tarred. ..... 73, 613
Codilla, or fow of hemp. ..... 3,228
Coir yarn ..... 82, 658
Grase cloth ..... 424
Gunny cloth and gunny bage, or other manufactures for cotton bagging or like purposes, wholly or in part of hemp, jute, or other like material-Value less than 10 cents per square yard.591, 281
Value over 10 cents per square yard ..... 70, 034
Hemp or jute carpeting ..... 344, 491
Hemp yarn. ..... 37, 438
Jute buts. ..... 36, 808
Jute and sun hemp. ..... 288,464
Jute yarn... ..... 97, 316
Manilla ..... 2, 703, 320
Russian. ..... 308, 334
Sail duck. ..... 384, 300
Seines of hemp ..... 1 17,195
Sheetings of hemp, (Russia,) brown or white ..... 77,207
Sisal grass, and like cordage material ..... 98,678
All other vegetable and fibrous substances used for like purposes ..... 1,939
All other manufactures of hemp, jute, \&c ..... 387,S46
Hides and skins ..... 7,150,505
Honey ..... 133,543
Hops ..... 428,466
India-rubber:
-Unmanufactured ..... 1,443,259
Shoes, boots, webbing, and other manufactures of ..... 710,106
Manufactures of India-ıubber and silk ..... 337,S21
Ink and ink powders. ..... 52,010
Iron and manufactures of iron and steel, and manufactures of stecl : Pig iron ..... 1,663,565
Bar iron, rolled or hammered, flate not less than one jach ..... 4nor more than six inches wide, nor less than three-eighthsnor more than two inches thick2,069,828Bar iron, in flats less than three-eighths nor more than twoinches thick, or less than one inch nor more than sixinches wide; rounds, less than three-quarters and morethan two inches diameter; squares, less than three-quar-
ters inch and more than two inches equare
\$524,556
Railroad irom made to pattern and fited to be laid down. . $2,693,513$
Boiler and other plate, not less than three-sizteenths inch in thickness.

29,235
Iron wire, bright, coppered, or tinned, drawn and finished-
Not over one-quarter inch in diameter, and not less than
No. 16 wiregauge.
72,191
dbove No. 16 and not above No. 25 ............ 2,559
Above No. 25................................................... 415
Iron wire, covered with cotton, silk, and other materialNot leas than No. 1616
No. 16 to No. 25. ..... 366
Above No. 25 ..... 154
Sheet iron, common or black-
Not thinuer than No. 20. ..... 251,711
No. 20 to No. 25 ..... 261,881
Thinner than No. 25 ..... 44,787
Sheet iron, smoothed or polished ..... 95,446
land, hoop, and scroll iron-
From one-half to six inches in diameter, not thinner than one-cighth inch ..... 109,060
Under one-eighth inch to No. 20 ..... 217,154
Thinner than No. 20 ..... 62,676
Slit rods ..... 171,202
All other rolled or hammered, not otherwise provided for ..... 98,644
Locomotive tire ..... 151,162
Mill irons and wrought iron for ghips and engines, in pieces of twenty-five pounds or more ..... 1,685
Anchors and parts of ..... 16,097 ..... 16,097
Anvils, cables, and cable chains ..... 235,585 ..... 235,585
Hammers, sledges, axles, and other wrought ..... 9,841 ..... 9,841
Halter, fence, nud trace chains-283,256
Less than one-quarter inch and not under No. 9 ..... 69,750
Uuder No. 9, wire-gauge ..... S,449
Horeshoe nails ..... 23,889
Malleable iron in castings ..... 553
Wrought-iron railroad chairs, and nuts and washers punched ..... 3,92S
Wrought hinges, bed ecrews, board nails, spikes, rivets, and bolts. ..... 18,927
Cut nails and spikes ..... 2,290 ..... 2,290
Cut tacks, brads, and eprige-
Not over sixteen ounces per II ..... 78
Over sixteen ounces per $3[$
Serews for wood -
Two inches or more in length ..... 11,942
Less than two inches in lengl ..... 122,736 ..... 67,905
Wrought-iron steam, gas, and water tubes and flues
Wrought-iron steam, gas, and water tubes and flues Iron gas tubes ..... 2,382 ..... 2,382
Cast-iron pipe and cast-iron vessels, stoves, and stove-plates ..... 23, 759 ..... 23, 759 ..... 232 ..... 232
Andirons, sadirons, tailors' and hatters' irons
Andirons, sadirons, tailors' and hatters' irons ..... 820 ..... 820

Gast butts and hinges

Gast butts and hinges
Hollow-ware, glazed or tinned ..... 5,617 ..... 5,617
Squares marked on one side
Squares marked on one side ..... 20 ..... 20 ..... 20
Squares, all other. ..... 112 ..... 112
Taggers dron, and castings of iron, not specificd
Taggers dron, and castings of iron, not specificd ..... 31,146 ..... 31,146
http://fraser. othous manufnetures of iron ..... 1,526,430
Old scrap iron ..... \$253, 414
Iron galvanized or coated with any metal by electric battery ..... 12,656
Steel and manufactures of steel, in ingots, bars, sheets, or wire, not less $\frac{1}{4}$ inch in diameter-
865,780
865,780
Value. 7 and not above 11 cents per. pound ..... 894, 452
Value above 11 cents per pound. ..... 170, 899
Stecl wire- Less than $\frac{1}{4}$ inch in diameter, and not less than No. 16 wire- gauge ..... 17, 287
Finer than No. 16 ..... 44, 144 ..... 44, 144
Steel in forms not otherwise provided for. ..... 490, 108
Cross-cut saws. ..... 1,335
Mill, pit and drag saws-1
Not over 9 inches wide ..... 270
Over 9 inches wide. ..... 295
Hand-saws-
Not over 24 inches in length. ..... 15, 64:
Over 24 inches in length ..... 80, 728 ..... 80, 728
Back saws-
Not over 10 inches in length ..... 1,29].
Over 10 inches in length ..... 1,685
Files, rasps, and floats-
Not over 10 inches in length ..... 208, 626
Over 10 inches in length ..... 217, 313 ..... 217, 313
Skates-
Costing 20 cents or less per pair ..... 309
Costing over 20 cents per pair ..... 3, 677
Penknives, jacknives, and pocket knives ..... 1, 352, 699
All other cutlery. ..... 1,202,513
Needles for knitting, and sewing machines. ..... 6,690
All other needles. ..... 354, 990
Side-arms. ..... 7, 522
Firearms, muskets, rifles, and other ..... 392, 869
All other manufactures, wholly or in part of steel. ..... 1,410,692
Istle, or Tampico fibre! ..... 20, 823
Ivory not, manufactured ..... 421, 653
Ivory mannfactures, all other. ..... 12, 802
Ivory nuts, vegetable. ..... 64, 507
Japanned wares, all kinds not otherwise provided for ..... 45, 493
Tellies of all kinds ..... 8, 071
Jet and manufactures of jet. ..... 37, 077
Jewelry, real, or imitation of, wholly or in part of gold and silver, or precious stones ..... 608,921
Lead and manufactures of lead:
In pigs and bars ..... $2,513,993$
In sheets, pipes, and shot ..... 12, 823
Old and scrap ..... 3S, 854
Lead ore. ..... S4
Manufactures not specified ..... 7. 223
Leather and manufactures of leather :Bend and sole29, 772
Tanned calfskins ..... 3, 250, 332
Skins, tanned and dressed, and all other upper leather. ..... 1, 385, 716Japanned, polished, or patent141,201
Gloves of skin or leather ..... 2,074,332
All other manufactures of leather. ..... \$781, 459
Maccaroni and vermicelli ..... 54, 387
Marble, white or statuary, in block, rough or square. ..... 574
Marble, veined, and all other rough ..... 175, 140
Marble manufactures not specified. ..... 23, 344
Mats of cocoanut. China, and all other floor mattings. ..... 394,529
Meats:
Beef and pork ..... 11,673
Bacon and hams ..... 10,245
Meats preserved in canis, or otherwise, and sausage. ..... 21, 31:
Metals not clsewhere:
Platina, manufactures not specified ..... 250
Britannia, and all manufactures of, and pewter. ..... 329, 233
Dutch or bronze, in leaf. ..... 91, 693
Bronze powders ..... 44,959
Pewter, old ..... 4, 443
All other metals and metal composition, old, and other, not otherwise provided for ..... 63, 510
Mincral waters:
Per bottle of one quart or less. ..... 16, 443
Per bottle of more than one quart. ..... 366
Not in bottles ..... 84
Mosses, seaweed, and other vegetable substances used for mat- tresses ..... 17, 603
Music, printed, bound or unbound ..... 31, 194
Musical instrumeuts ..... 473, 011
Musical strings of animal fibre, gut strings ..... 75, 220
Music strings of metal ..... 19, 214
Mathematical, philosophical, and optical instruments, optical and photographic apparatus ..... 36,433
Nuts:
Almonds, not shelled ..... 383,767
Almonds, shelled. ..... 128,579
Cocoanuts ..... 77,121
Filberts and walnuts ..... 290,053
Peanuts and other ground-nuts-not shelled. ..... 213,912
shelled. ..... 431
All other unts not apocified ..... 91,6シ2
Oil cloths:
Value 50 cents or less per sfuare yard ..... 4,786
Value over 50 cente per equare yard ..... 25,375
All other oil cloths ..... 16,704
Oils, fixed or expressed:
Flaxseed or linseed ..... 743,729
Hemp or rapesced ..... 25,549
Petroleum and coal oil, crude ..... 1,856
Petroleum and coal oil, refined, and naplitha,benzinc, orbenzole. ..... 2,426
Whale oil and seal oil. ..... 117,409
Neat's foot and other animal ..... 2,553
Palm and cocoanut oil. ..... 416,520
Castor oil. ..... 59,928
Almond oil ..... 5,369
Olive oil, (not salad) ..... 272,770
Olive oil, salad, in flasks or bottles ..... 331,028 ..... 331,028
Mustard salad oil ..... 35 ..... 35
Croten oil ..... 12,105 ..... 12,105
Oils, volatile or essential:
Bay or laurel ..... $\$ 132$
Almond.
Almond. ..... 10,384 ..... 10,384
Amber-crude ..... 124
rectified ..... 208
Anise: ..... 11,013
Bergamot ..... 161,580
Caraway ..... 4,750
Cassia. ..... 15,996
Cloves ..... 1,216
Cinnamon. ..... 455
Cajeput ..... 780
Citronella. ..... 20,397
Cognac, or ©enanthic ether ..... 782
Fusil oil, or amylic alcohol. ..... 282
Juniper. ..... 23,655
Mace. ..... 208
Rum, and bay rum essences of oil. ..... 11
Cubebs ..... 655
Fennel ..... 1,117
Thyme, white ..... 2,412
Orange and lemon ..... 176,489
Roses, otto of. ..... 37,114
Valerian ..... 115
Fruit ethers, essences or oils made of fusil oil or of frnit, or imitations thereof ..... 153
All other essential oils not otherwise provided for... ..... 64,368
Paintings in oil, and otherwise, not by American artists, and statuary ..... 439,674
Paints:
White lead. ..... 346,072
Red lead ..... 95,497
Litharge ..... 7,703
Nitrate of lead. ..... 8,501
Sugar of lead ..... 44,080
Whiting and Paris white, dry ..... 36,773
Whiting and Paris white, ground, in oil ..... 641
Putty ..... 2,110
Ochres-umber ..... 2,215
Indian red and Spanish brown. ..... 21,932
Mineral green, French and Paris green ..... 2,470
Ultramarine ..... 68, 607
All other ochres, dry, not specified. ..... 27, 225
All other ochres ground in vil ..... 111
Prussian blue ..... 10,742
Vermillion ..... 103,572
Barytes, sulphate of, or heavy spar ..... 34, 053
Blanc fixe, satin white, cmamelled white, $\mathcal{S c}$., of barytes ..... 26, 347
Nitrate of barytes ..... 81
Oxide of zine ..... 55, 824
Water colors, dry or liquid ..... 46, 012
All other paints and painters' colors ..... 117, 118
Paper and manufactures of paper :
Writing paper ..... 55S,784
Paper hangings ..... 93, 975
Paper hoxes ..... 31, 262
Manufictures of, not specified. ..... \$453, 004
parchment ..... 12, 791
Papicr-mache, and manufactures of, not specified. ..... -7, 711
Paraftine ..... 5
Pens, metallic ..... 82,561
Pen-holders, and pen tips ..... 19, 628
Pencils, black lead, including all of wood with lead or other filling, ..... 130, 167
Percussion caps and fulminates ..... 129, 508
Photographs and stereoscopes in all forms. ..... 42, 493
Pickles, sauces, and capers. ..... 152, 188
Pins, all metallic. ..... 79, 966
Plated and gilt ware ..... 98,262
Plumbago or black lead. ..... 76, 118
Potatoes ..... 45,792
Quicksilver ..... 27, 705
Rags, woollen ..... 136, 602
Ratans and reeds, manufactured or partially manufactured. ..... 1,959
Rice:
Clenned ..... 2,270,332
Uncleaned ..... 65, 967
Paddy ..... 19, S08
llosin. ..... 3,361
Saddlery wafes, not otherwise provided for- ..... 163, 945
Sago and sago flomr. ..... 46, 695
Salt :
In bulk. ..... 274, 325
In bags. ..... 645, 882
Sceds :
Flaxseed or linseed. ..... 1, 885,012
Hempseed ..... 15, 989
Rapesced ..... 2, 220
Anise. ..... 4, 517
Star anise ..... 3, 241
Canary seed. ..... 65, 616
Caraway ..... 23, 320
Henugreek and fennel secds. ..... 5,693
Mustard, brown or white. ..... 74, 975
Castor seeds or heans ..... 17, 692
Garden and agricultural sceds, and seeds of flowering plants and bulbotts roots ..... 140,169
Silk and mamufactures of silk, (raw silk free :)
Silk in the gum, not more adranced than singles, tram, or or- ganzine. ..... 679,436
Spun silks for filling in skeins or cops. ..... S1, 998
Silk floss. ..... 26,237
Sewing silk in the gum nnd purified ..... 66, 011
Silk velvets, silk the material of chief value. ..... 1,077,344
Silk ribbons ..... 5, 631,656
Silk dress and piece goods, including pongees and vestings, including all in which silk is the material of chief value.. ..... $14,342,228$
Shawls, hosiery, hats, caps, bonnets, laces, braids, fringes, galloons, Sc., for personal use. ..... 3, 977,489
Silk manufactures, wholly of silk, not specified ..... 254,938
Silk mixed goods, wholly or in part of silk, not otherwise pro- vided for. ..... 2,218,546
Slates, slate pencils, mantels, slabs for tables, and all other manu- factures of slate. ..... \$4S. 17 S
Soap:
Common, castile, and all like ..... 150,311
Toilet or shaving, and all perfumed ..... 99, 274
Spices:
Cassia ..... 337, 907
Cassia buds ..... 8, 962
Ground cassia ..... 17
Cloves ..... 37, 301
Black and white pepper. ..... 335, 186
Black and white pepper, ground. ..... 286
Cayenne pepper. ..... 1,386
Gayenne pepper, ground ..... $266^{\circ}$
Pimento. ..... 36, 323 ..... 36, 323
Pimento, ground ..... 20
Cinnamon ..... 10,998
Mustard in bulk. ..... 9, 113
Mustard in glass or tin ..... 32, 540
Mace ..... 29, 060
Nutmegs. ..... 180, 137
Vanilla beans ..... 41, 442
Spirits and wines :
Brandy, first proof ..... 819, 371
Spirits from grain, first proof. ..... 249, 084
Spirits from other materials, first proof ..... 123, 525
Cordials, liqueurs, arrack, and all like spirituous bevcrages. ..... 43, 637
Bay rum ..... 21, 323 ..... 21, 323
Wines, value 50 cents per gallon ..... 2, 448,797
Wines, value over 50 cents, and not over $\$ 1$ per gallon. ..... 487, 468 ..... 487, 468
Wines, value over $\$ 1$ per gallon
Wines, value over $\$ 1$ per gallon ..... 448, 752 ..... 448, 752
Wines, sparkling, in bottles-
Containing one quart or more. ..... 1,295,04S
Containing one pint or less. ..... 140, 407
All other distilled spirits ..... 11, 852
Spirits of turpentine ..... 4,365
Sponges ..... 109, 771
Starch, of potatoes or corn ..... 67, 422
Straw laces, braids, and chip and palm-leaf ornaments. ..... 976, 658
Stgar:
All not above No. 12, Dutch standard in color ..... 32, 160, 530
Above No. 12, and not above No. 15 ..... 6, 347, 669
Above No. 15, and not above No. 20, not stove-dried ..... 930, 816
Loaf and other refined and stove-dried, above No. 20 ..... $156,63{ }^{2}$
Sugar candy and confectionery - Not colored ..... 351
Colored, valued at 30 cents per pound, or less. ..... 301
Valued over 30 cents per pound ..... 6, 133
Sirup of cane juice or melado ..... 164,03S
Molasses from sugar cane ..... 7,063,313 ..... 7,063,313
Tallow ..... 8, 526 ..... 8, 526
Lard ..... 2, 927
Tapioca ..... 30,069
Tar ..... 4,368
Tea ..... $11,116,623$
Tin, and manufactures of tin :
In blocks, pigs, or bars ..... \$1, 993, 861
In plates, sheets, and terne tin ..... 6, 097, 609
Plates, galvanized or coated by battery ..... 106
Foil
Foil ..... 22,999
Manufnetures, not otherwise provided for ..... 4;476
Tobacco, and manufactures of tobacco:
Leaf, manufactured, and not stemmed ..... 1, 102,903
Stemened, and all manufactured not otherwise provided for. ..... 13, 683 ..... 4, 276
Snuff
Snuff
Cigare, valued at $\$ 15$ or less per thousand. ..... 531, 571
Cigars, valued over $\$ 15$ and not over $\$ 30$ per thousand ..... 1,599, 457
Cigars, valued over $\$ 30$ and not over $\$ 45$ per thousand ..... 582, 272
Cigars, valued over \$ $\$ 5$ per thousand ..... 182,866
Tubaceo stems ..... 19
T'ypes, type-metal, and stereotype plates. ..... 4, 888
Umbrellas and parasols ..... 148, 736
Varnish:
Valued at $\$ 150$ or less per gallon. ..... 8, 813
Valued at over $\$ 150$ per gallon. ..... 49, 990
Vegetables, yans, and all other edibles, crude, not specified ..... 103, 278
Vegetables prepared or preserved, of all kinds, not otherwise pro- vided for ..... 73, 465
Vinegar ..... 18, 787
Watches, chronometers, and watch materials ..... 2, 750, 634
Wax : beeswax, vegetable wax, and other crude. ..... 10, 419
Wax manufactures not otherwise provided for. ..... 2, 453
Whatebone ..... 11,577
Whent. grains, flour, and meal:
Wheat ..... 313, 797
Wheat flour. ..... 207, 554
Rye ..... 1, 059
Rye flour. ..... 419
Barley ..... 16, 857
Oats ..... 39, 982
Oat meal ..... 8, 229
Indian corn ..... 3, 411
Indian meal ..... 229
Pcarl or hulled barley ..... 1, 173
All other grains not specified. ..... 9, 704
Willow or osier, prepared for use. ..... 57,907
Willow or osier wares, baskets, and all manufactures of like materials ..... 225, 660
Wood, and manufactures of wood:
Rough timber and unmanufactured wood ..... 167,277
Cabinet ware, house furniture, and all manufactures not speci- ficd ..... 506, 946
Lumber: boards, plank, scantling, and hewn timber. ..... 960, 899
Staves for pipes, hogsleads, casks, \&c.. ..... 71, 560
Firewood ..... 78, 861
Wonl, and manufactures of wool :
Wool on the skin or wool skins97, 960
Wool : value 12 cents per pound or less ..... 3,522, 417
Wool: value over 12 and not over 24 cents per pound ..... 5, 7С5, 293
Wool: value over 24 and not over 32 cents per ponad. ..... 2.398
Wool: value over 32 cents per pound ..... $\$ 150,975$
Woollen flocks, waste, or shoddy ..... 589, 490
Woollen cloths, wholly or in part of wool-
Value less than \$2 per square yard ..... 16,445,026
Value over \$2 per square yard ..... 139,158
Shawls, wholly or in part of wool-
Value less than $\$ 2$ per square yard ..... 20,305
Value over \$2 per square yard ..... 10,787
Blankets, wholly or in part of wool-
Value not over 28 cents per puund ..... 368,132
Value over 28 and not over 40 cents per pound ..... 47,400
Value over 40 cents per pound ..... 112,008
All other manufactures of wool not specified-
Value less than $\$ 2$ per square yard ..... 125,920
Value over $\$ 2$ per aquare yard ..... 11,762
Flannels, not colored, value 30 cents or less per square yard ..... 25,757
Flannels, colored and white, value over 30 cents per square yard. ..... 112,005
Flannels e'mposed in part of silk. ..... 549Carpets, Wilton, Saxony, Aubusson, velvet, and all Jac-quard woven-Value $\$ 125$ or less per square yard21ヶ,782
Value over $\$ 125$ per square yard. ..... 863,340
Brussels or tapestry, printed on the warp ..... 1,417,045
Treble ingrain, three-ply, and worsted chain Venetian ..... 36,217
Two-ply, ingrain, and yarn Venctian ..... 46,112
Druggets, bockings, and felt carpets ..... 74,090
Carpets of wool, flax, or whatever material, not otherwise provided for. ..... 204,511
Yarns of wool and worsted-
Value less than 50 cents per pound, and not above No. 14 ..... 3,086
Value over 50 cents, and not above $\$ 1$ per pound ..... 38,607
Value over \$1 per pound. ..... 515,246
Balmoral, and all skirting of wool, worsted, or other material ..... 356,752
Dress goods of wool or worsted, wholly or in part-
Gray or uncolored-
Value not over 30 cents per square yard. ..... 86,551
Value over 30 cents per square yard ..... 33,744
Printed or colored-
Value not over 30 cents per square yard ..... 12,412,193
Value over 30 cents per equare yard ..... 8,578,796Hosiery, shirts, and other knit goods of wool, or mixed.598,868
Bunting, and all mannfactures of worsted, or of which wors- ted shall be a material, not otherwise provided for ..... 13,833,861
Felting and endless belts for paper or printing machines. ..... 146,286
Hats of wool. ..... 7,851
Mats, screens, rugs, covers, \&c., as carpets of like material. All other mats of wool and other material ..... 111,459
Ready-made clothing, wholly or in part of wool. ..... 119,663
Zinc, epelter, or teutenegue, in blocks or pigs. ..... 573,480
Zinc; in sheets. ..... 569,247
Zine nails, and all other manufactures ..... 4,713

Value of merchandise not evumerated in preceding abstract, paying ad valorem duty:


Note.-Returns of imports into the district of New Orleans, La., for 2d, 3d, and 4th quarters of fiscal jear not received in time for this report.

Treasuny Departaent,
Burcau of Statistics, October 31, 1866.
ALEX. DELMEAR, Director.

No. 12.-Statement eshiluiting the tonnage of American and forcign vessels which entered and cleared at ench district of the United Sitates from and to forcign countries during the fiscal yenr ending June 30, 1866.

| Districts. | entened. |  |  | cleared. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | American veseels. | Forcigm vessels. | Total. | American vessels. | Foreign Vebsels. | Total. |
| Paskamaquodity, Malne | 89,883 | 8,397 | 98, 280 | 106,462 | 8,913 | 115,375 |
| Machias, Maine............ | 2,061 | 453 | 2,314 | 14,759 | 1,702 | 16,45i |
| Fenemman' Bay, Maine....... | ${ }_{684}$ |  | 410 | 2.637 1592 | 271 | $\stackrel{2}{1,568}$ |
| Waldoborough, Main | 219 | 719 | 933 | 6,457 | 348 | 6, 805 |
| iscasvet, Maine |  |  |  | 49 | 614 | 1,105 |
| Bath, Maine. | 2.113 | 2,798 | 4,911 | 6, 163 | 2594 | 8.757 |
|  | $\underset{1,375}{38,61}$ | 112, ${ }^{1}$ | 151, 623 | 77, 88 | 94,773 | 72, 263 |
| Stico, Maine |  | 1,9920 | 3, 569 | 8,651 | 1,970 | 10, ${ }_{5601}$ |
| Bragor, دrine | 3,67 | 3,940 | 7 \% 67 | 19,590 | 10,235 | 29,625 |
| Portemouth, N . |  | 3,995 | 3,925 | 1,479 | 3,42 | 5,401 |
| Vermont, V t | 8,703 | 51,112 | 53, 420 | 12, 021 | 57, 211 | 64, 242 |
| Newburyport, M | 2,5 |  | 4, 631 | 4,237 | 2, 119 | 6,336 |
| Stoncestre, Mhax | ${ }^{3} .026$ | 13, 4387 | 14, 854 | -4,192 <br> 109 | -9,399 | 13,421 |
| Marblebeud, Maxy. ..... | 1,6,4 | 3, 3106 | 3,176 |  | 3,026 | 3,167 |
| Boxton and Charlestown, Mlass. | 196,725 | 528,693 | 725,424 | 169,927 | 516,617 | 686, 184 |
|  |  |  |  | ${ }_{118}$ |  |  |
| Pail River, Mak | 929 | 4,297 | 5,136 | 970 | 4,697 | 5. 666 |
| Nown Bedford, | 2,524 |  | 3.38 | 1.341 | 5, 9080 | -3,439 |
| Edgartown, Maxt. | 10,734 | 4,202 | 15,066 | 25, 36 |  | 367 |
| Nantncket, Mass. | 379 | 131 | 5,511 | 193 |  | 128 |
| Providence R R I........... | $\stackrel{2,616}{ }$ | 25, 073 | 27, 913 | 1, 2 4, | 20, 230 | 91, 501 |
| Newport, minal | 1,496 | 1,609 | 3,165 | 2,933 | 1, 743 | 4, 7 \%96 |
| Mindletown, Con |  | 584 | 584 | 139 | 445 | 584 |
| New Lond | 4,999 | 3,353 | 8,322 | 5,085 | 3,305 | 8,390 |
| New haven, Coma | 10,143 | 7,812 | 17,955 | 8,650 | 5,600 | 14,259 |
| Falrtield, Coun | 719 | 4,756 | 5,475 |  | 4,319 | 4,319 |
| Gennefee, N. | 27, 733 | 100, 050 | 134, 80.3 | 92,510 | 106,349 | 199, 837 |
| Oswego, N. Y................... | 275, 463 | 337, 392 | 612, 855 | 2xe, 856 | 340,595 | 573, 451 |
| Rapara N. Y..... | \%e8 | - | 120,906 453,659 | ${ }_{370} 461$ | 52,853 | 53, 316 |

No. 12.-Statement-Continued.

| Districts. | Entered. |  |  | CLEARED. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | American vesibels. | Foreign Fesselx | Total. | American vessels. | Foreign vessels | Total. |
| Oswegatchie, N. Y |  | 23,764 | 23,764 |  | 93, 76s | 23, 764 |
| Champinin, N. Y. | 52, 928 | 74,3152 | 137, 233 | 44,911 | 65,212 | 110, 123 |
| Cape Vincent, N. Y | 194, 0.54 | E4, 782 | 278, 936 | 193,499 | 84, 849 | 278, 271 |
| Dunkirk; N. Y............-..... | 1,478 | 2,563 | 4, 041 | 1,003 | 2,509 | 3,517 |
| Sag Harbor, N. Y + ............. | 944, 598 |  | 2,697, 593 | 756, 333 |  | - 509.383 |
| New York, N. Y................ | 944, 863 | $1,752,462$ 2,092 | 2,607, 325 | 756, 2x2 | $1,753,663$ 1,759 | $2,503,885$ 2,994 |
| Newark, N.J.... | 495 | 2,092 439 | 2, 288 | 701 | 1,739 $\mathbf{2}, 230$ | ก ${ }_{1}^{1,759}$ |
| Perth Aniboy, N. J.............. | 129,692 | 100 436 | 209,959 | 95634 | 135, 161 | $\begin{array}{r}1,759 \\ \mathbf{2 3 0} \\ \hline 17515\end{array}$ |
| Erie, Pa....- | 8, 511 | 16,376 | 24,917 | 9, 94.5 | 14,9.44 | 17, 783 |
| Delaware, Del | 121 | - 581 | 702 | 865 | 488 | 1,353 |
| Baltimore, Md. | 57,855 | 74,981 | 132, 836 | 59, 169 | 81, B20 | 140,989 |
| Tichmond, Va. | 1, 322 | 11,360 | 12,682 | 5,241 | 17, 034 | 22, 2465 |
| Norfolk and Portamouth, Va... | 474 | 4,563 | 5, 037 | 708 | 3,071 | 3,79 |
| Alexaudria, Va. | 1,305 |  | 1,305 |  |  |  |
| P'lymouth, N. C.................. | 123 |  | 102 | E60 |  | 80) |
| Wasbington, N.C. |  |  |  | 209 |  | 210 |
| Treaufort, N. C.... |  | 648 | Gt8 | 1,207 | 071 | 1.473 |
| Wilmington, N. $C$. | 681 | 1,500 | 2, 241 | 7,873 | 4, 0.43 | 11,916 |
| Charleston, S. C. | 2,065 | 17, 048 | 19,113 | 12,070 | 14,650 | 26,700 |
| Georgetorsu, S. C. | 388 | 195 | 583 | 3, 278 | 195 | 3,473 |
| Beaufort, S. C.- | 25 |  | 25 | 400 | 49 | 449 |
| Savannah, Ga. | 4,064 | 31,343 | 35,407 | 15, $2 \times 9$ | 38, $2 \times 5$ | 53, 184 |
| Moblle, Ain. | 15,383 | 53, 321 | 68,710 | 69, 249 | 57, 1001 | 197, 150 |
| Pensacolar Fla. | 174 | 10, 224 | 10,398 | 3,019 | 10,36: | 13,377 |
| Wey West, Fla | 8, 149 | 5,213 | 13,362 | 12, 315 | 6,187 | 18, 532 |
| St. Mark'b, Fla . | 138 |  | 138 | 755 | 76 | 831 |
| St. John's, Fla. |  | 645 | 645 | 2, 403 | 946 | 3.349 |
| Apalachicola, Flit | 2, 5437 | 2, 808 | 5,345 | 12,076 | 4,008 | 16,081 |
| Fernandina, Fla. | 45 | ${ }^{2}, 660$ | 2,705 | 1, 430 | 3,351 | 1,781 |
| New Orleant, La. | 74, 116 | 154, 223 | 233,339 | 173,926 | 141,819 | 315,738 |
| Galventon, Tex | 2,095 | 9,034 | 11, 129 | 9,651 | 8, 578 | 18, 983 |
| Saluria, T'ex. |  | 8 87 | 87 | 503 | 50 | 53.3 |
| Miami, Ohio. | 5.905 | 8,808 | 14, 013 | 2, 410 | 6,944 | 9,381 |
| Sandusky, Oblo | 5,972 | 4, 298 | 10.264 | 2,398 | 4,070 | 6,468 |
| Cuyahoga, ohio: | 77,857 | 45, 4733 | 123, 290 | 99, 551 | 43,796 | 73, 347 |
| Detroit, Mich.. | 220,759 | 970,083 | 516,842 | 928, 165 | 305, 257 | 53310.42 |
| Michilimackidac, |  | 10,163 | 10, 169 |  | 10, 174 | 10, 174 |
| Chicago, Ill. | E9, 234 | 73,423 | 162, 6.30 | 77,737 | 80, 601 | 157, 738 |
| Milwankee, Wis |  | 24, 691 | 95,0:m | 62,025 | 31, 6013 | 93,68 |
| Oregon, Oretron. | 7,299 | 350 | 7,579 | 19,097 | 350 | 19,387 |
| Puget Sonnd, Warhington T'y- | 28.570 | 7, 180 | 35,750 | 28,783 | 24,166 | 58,909 |
| San Francisco, Cal.............. | 218,397 | 119, 733 | 338, 130 | 200, 203 | 103,806 | 364, 009 |
| Total. | 3,372, 060 | 4, 410, 42, | 7, 782, 484 | 3,333, 176 | 4, 438,38.1 | 7,821,560 |

ALEX. DELMATH, Dircctor.
Treasury Department, Burenu of Statiatics, October 31, 1eG6.

No. 13. -Statement exhiliting the tonnage of American and foreign nessels uhich entered from and cleared to foreign countries into and from the United States during the fiscal year cnding June 30, 1866.

| Countrien. | ENTERED. |  |  | CLEARED. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | American vezsels. | Forelgn vessels. | Total. | American ve8sels. | Forciga vessela | Total. |
| Russia on the Baltic and Wh | 3,540 | 2,700 | 6,240 | 4,803 | 9,940 | 14, 833 |
| Rassia on the Black sea |  | 2,045 | 2,045 | 4, |  |  |
| Aniatic Rousia ............. | 994 | 891 | 1,, 885 |  | 585 | 2, 588 |
| Russian possessions in North | 699 | 2,385 | 3,084 | 737 | 2,353 | 3, 1090 |
| Prunsla... |  |  |  |  | 1,5177 | 1,5907 |
|  | 632 | 4,757 | 5, 889 |  | 1,007 | 1,007 |
| 8 8wedish West Indies. | 55 | 268 | 317 |  | 178 |  |
| Denmark. ${ }_{\text {Danth Weat }}$ Inde |  | 9,791 |  |  | 13, ${ }^{341}$ | +94,941 |
| Grimnland.-....t. | 1,300 | 1,170 | -2,479 | 1, 149 | 1,079 | 2,588 |

No. 13.-Statement-Continued.


Treasunt Depanthext, Burcau of Shatistico, Oczober 31, 1866.

No. 14.
-
Condensed statement of the tonnage of the sereral districts of the United States on the 30th June, 1866, under the old admeasurement.

| Districts. | Registered tonnage. | Enrolled and 14 censed tonnage. | Total tonnage of each district. |
| :---: | :---: | :---: | :---: |
| Paskamaquoddy. Maine | Tons and 95tht. 1,30107 | Tons and 95ths. 53089 | Tons and 95ths. <br> 1, 83201 |
| Mȧchias Maine......... | 1,610 40 | 68388 | 2, 234 33 |
| Frenchman's Bay, Majne | 3, ${ }^{2} 3968$ | 10,807 44 | 14, 64717 |
| Penobscot, Minine. | 7,762 82 | 24,53764 | 32,300 51 |
| Belfast, Maine ${ }^{\text {B }}$ - |  |  |  |
| Waldoborough, Maine | 31,59076 | 114,59747 | 146,193 2 |
| Wixcasset, Maine ..... | ${ }^{1} 80967$ | 6,431 82 | 7, 24154 |
| Bath, Maine ..... | 61, ,699 17 |  | 61, 29.178 |
| Portiand, Matne. | 22, 74380 | 1,513 63 | 24, 23748 |
| Kennebunk, Maine* |  |  |  |
| York, Maine* ${ }^{\text {², }}$ |  |  |  |
| Portimouth, N. $\mathrm{H}^{*}$. |  |  |  |
| Purlington, Vermont* |  |  |  |
| Newburypnrt, Mass. | 3,902 91 |  | 3,902 91 |
| Inswich, Maxs*-... |  |  |  |
| Salem. Mnss... | 6947 |  | 69474 |
| Beverly, Mass**... |  |  |  |
| Marblehead, Mass* <br> Boston, Mass* |  |  |  |
| Plymouth, Mass*... |  |  |  |
| Fall River. Mas**.. |  |  |  |
| New Bedford, Mass Barnstrble, Mass*. | 26,415 84 |  |  |
| Edgatown, Mnes** |  |  |  |
| Nantucket, Masa*. |  |  |  |
| Providence, $\mathbf{R}$. $\mathbf{I}^{*}$. |  |  |  |
| Bristol, R. I... | 76910 |  | 76910 |
| Newport, R. I ${ }^{+}$.... <br> Middletown, Conn* |  |  |  |
| Niew London, Conn. | 3,3417 | 3,980 51 | 9,324 68 |
| Stonington, Coun** <br> Ner Haver, Coma* |  |  |  |
| Fairfleld, Conn*... |  |  |  |
| Champlath, N. |  |  |  |
| Owwego, N. $\mathbf{Y}^{*}$.. |  |  |  |
| Niagara, Ni. $\mathbf{Y}^{*}$ Genpsee, N. Y*. |  |  |  |
| Genesee, N. Y* ${ }^{*}$ |  |  |  |
| Buffalo Creek, X. Y |  | 27,165 87 | 27, 165 |
| Sag Harbor, N. $\mathbf{Y}^{*}$. |  |  |  |
| Greeuport, $\mathrm{N} . \mathrm{Y}^{*}$.. <br> Duntirk, $\mathrm{N} . \mathrm{Y}^{*}$. |  |  |  |
| New York, N. $\mathbf{Y}$. | 196, 28074 | 167, 9 ¢77 89 | 364,268 |
| Cold Spring, N. Y. Cape Vincent, $\mathbf{N}$. |  |  |  |
| Perth Amboy, $\mathrm{N} . \mathrm{J}$. | 1,6787 | 15, 8368 | 17.31558 |
| Bridgetovn, $\mathbf{N}$. J. | 1,610 | 9,401 71 | 9,401 71 |
| Hurlington, $\mathrm{N} . \mathrm{J}^{*}$ |  |  |  |
| Camden, N. $\mathbf{J}^{\star}$... |  |  |  |
| Newark, N. J*. |  |  |  |
| Little Egg Harbor, N. J* |  |  |  |
| Great Eeg Harbor, X. J* |  |  |  |
| Pliladelphia, $\mathrm{Pa}^{*}$....... |  |  |  |
| Erie, Pa........... |  | 1,050 10 | 1,050 10 |
| Pittraburg, Pa.... |  | 72, $0 \times 337$ | 72,003 37 |
| Wilmington, $\mathrm{Del}^{+}$. |  |  |  |
| New Castle, Del*. |  |  |  |
|  |  |  |  |
| Oxford, $\mathrm{Md}^{+}$.... |  |  |  |
| Vienne, 3 d $^{+}$. |  |  |  |
| Snow Hill. Mid |  |  |  |
| St. Mary's, Md*. |  |  |  |
| Town Creek, M ${ }^{\text {d }}$ |  |  |  |
| Annapolss Sid ${ }^{+}$... |  |  |  |
| Georgetown, D. ${ }^{*}$ |  |  |  |
| Alexandria, $\mathrm{Va}^{*}$... |  |  |  |
| Norfolk, $\mathrm{Vn}^{*}$... |  |  |  |
| Petersbare, $\mathbf{V a}^{*}$ |  |  |  |
| Richmond, Va* Torktown, $\mathrm{Va}^{+}$ |  |  |  |
|  |  |  |  |
| Accomact, Va*...... |  |  |  |

No. 14.-Statement, \&c.-Continued.

| Districts. | Registered tonuage. | Enrolled and ifcensed tonnage. | Total tonnage of each district. |
| :---: | :---: | :---: | :---: |
|  | Tons and 95chs. | Tons and 95ths. | Tons and 95ths. |
| Yeocomico, $\mathrm{Va}{ }^{+}$ |  |  |  |
| Cherrystone, $\mathrm{Va}^{+}$ |  |  |  |
| Wheeling, Va.... |  |  |  |
| Whamington, N. ${ }^{\text {W }}$ |  |  |  |
| Newbern, N. ${ }^{\text {¢ }}$.... |  |  |  |
| Edenton, N. ${ }^{\text {c }}$ - |  |  |  |
|  |  |  |  |
| Plymouth, i, Co- |  |  |  |
| Ocracoke, $\mathbf{N} . \mathrm{C}^{+}$ |  |  |  |
| Charleston, $\mathbf{S}$. ${ }^{\text {c }}$ |  |  |  |
| Georgetown, S. ${ }^{\text {b }}$ |  |  |  |
| Savantah, Ga*. |  |  |  |
| Itrunwlek, Ga. |  |  |  |
| Hardwick, Ga.. |  |  |  |
|  |  |  |  |
| St. Augnstue, Fila. |  |  |  |
| St. 3tark's, Ela...... |  |  |  |
| St. John's, Fla. |  |  |  |
| Apalachicola, Fla |  |  |  |
| Key Went, Fla* ......... <br> St Andruw 11 ay |  |  |  |
| Fermandina, Flay ${ }^{\text {a }}$, Fla* |  |  |  |
| Mablle, Ala ${ }^{\text {a }}$. ${ }^{\text {a }}$. |  |  |  |
| pearl hirer, Miss |  |  |  |
| Vlcksturg, Miss*. |  |  |  |
| New Orleana, La* Teche |  |  |  |
| Menphla Teun $^{*}$ |  |  |  |
| Nnstiville, Tran. |  |  |  |
| Khoxville, Tenn*** |  |  |  |
| Loutsvillt, Ky ... |  |  |  |
| Paducah, Ky.. |  |  |  |
| St. Lnuia. Mo.. |  |  |  |
| Clitago, Ill... Alton, Ill | 2,271 88 | 51, 14446 | 53,416 39 |
| Aton, $11 . . . .$. |  |  |  |
| Calto, ill...... |  |  |  |
| Sandusky, Ohio* |  |  |  |
| Cuyahoga, Ohio ${ }^{+}$ |  |  |  |
| Cincinnmit. Ohio* |  |  |  |
| Toledo, Ohio ${ }^{*}$.... |  |  |  |
| Milwaukee, wis*. |  |  |  |
| St. Paul Minn ${ }^{\text {a }}$. |  |  |  |
| 1) ctroit, Mich .......... |  |  |  |
| Michillmackinace Mich |  | 3,836 35 | 3,836 35 |
| Qatverton, Texas. |  |  |  |
| Saluria, Texas... |  |  |  |
| Ean Franclaco, Cal Sonoma Cal | 15,363 8 | 4,716 04 | 20,079 29 |
| Saeramento, Cail. |  |  |  |
| Monterey, Cal... |  |  |  |
| Astoria, Oregon.. |  |  |  |
| Puget Sound, Wribington | 68333 | 88581 | 1,569 19 |
| Cape Perpetua, Oregon Dubaque, lowa. |  |  |  |
| Total .... | $3 * 4,39453$ | 557, 90478 | 942, 29936 |

Noten-"Old admeastrement tonnage" account eloged In districts marked *; the vessels belonging to such districts having been measured under the nest admeasurement act of May 6, 1864.

ALEX DELMAR, Directo
TREASURY DEPARTMENT
Burcau of Statistics, October 31,1866.

No. 15.
Condensed statement of the tonnage of the sevtral districts of the United States on the 30th June
6th, 1666, under the new admeasurement act, of May 6,1864 .

| Disiricts. | Registered tonnage. | Earolled and 1icensed tonnge. | Total tunnage of each district. |
| :---: | :---: | :---: | :---: |
|  | Tors and 100thr. | Tons and 100 ck . | Tons and 100 ${ }^{\text {chs. }}$ |
| Passamaquoddy, Maine. | 8.69981 | 8, 51141 | 17, \%41 20 |
| Machias, Maine.......... | 8,84434 | 9,538 49 | 18,34476 |
| Freucharan's Bay, Maine. | -871 73 | 14,600 51 | 15,472 24 |
| Penobricot, Maine. | 1,765 78 | 17,901 03 | 19,61091 |
| Relfast, Maine........... | 14, 92309 | 15,41856 13,4729 | 21, 70582 |
| Waldoborongh, Main | 10, 14318 | 28, 7:3 38 | 39, 18546 |
| Wigcasset, Maine. | 1,485 20 | 7,766 56 | 9,191 76 |
| Brath, Maine... | 27,361 48 | 9,97328 | 37,334 76 |
| Portland, Maine. | 46, 3i5 54, | 16, 923 47 | 6, 24001 |
| Saco, Maine... | 7423 | 9779 | 127202 |
| Kenalunk, Maine | 642 31 | 1,198 41 | 1,840 72 |
| York, Maine |  | 78446 | 784410 |
| Portsmouth, N. H. | 1,587 08 | 3, 95543 | $5,5+231$ |
| Burlington, Vt. |  | 2, 15416 | 2, 94604 |
| Newburyport, Mass | 6, 055 | 3,754 89 | 9, 81018 |
| Ipawich, Mass... |  | 51464 | ${ }^{504} 164$ |
| Gloutester, Mass. | 1,41130 | 20, 5079 | 23, 91929 |
| Salem, Mass... | 2,673 00 | 4,003) 31 | 6,682 38 |
| Beverly Muss. . |  | 5 5, 50019 | 5,500) 19 |
| Marblehead, Mass |  | 2, 31714 | 2,317 14 |
| Boston, Mass... | 161,19310 | 69, 7505 | 230, 91893 |
| Plymouth, Mass |  | 4, 19981 | 4, 19988 |
| Fall River, Mass. | 1,41067 | 9, 684 94 | 11,095 61 |
| New Bedford, Mras | 31,98741 | 5,4f11 11 | 37,45152 |
| Barnatable, Mask. | 3,343 05 | 43,478 17 | 46, 8212 |
| Edfartown, Mass | 5619 | , 81047 | 1,35446 |
| Nautucket, Mres | 46705 | 1,078 25 | 1,515 30 |
| Providence, L , 1. | 1,516 62 | 29, 60748 | 31, 12410 |
| Bristol, R. $1 .$. | 91780 | cea 43 | 1, 610423 |
| Newport, IR. I | 1,116 Go | 12,615 50 | 13,732 10 |
| Middletown, Conn | 175348 | 14,78722 | 15,540 70 |
| New London, Comn | 4,930 72 | 23, $88: 20$ | 28,813 32 |
| Stonington, Conn. | 18672 | 11,916 21 | 12, 10293 |
| New Haven, Conn | 3, 8538 | 15,538 20 | 19,39147 |
| Fairfield, Coun. | , 14845 | 10, 565 6 d | 10,714 08 |
| Champlaiu, N. Y |  | 6,131 48 | 6, 14148 |
| Oswego, N. Y. |  | 93, 51209 | 03,51203 |
| Nagara, $\mathbf{N} . \mathbf{Y}$ |  | 2,588 (n) | 2, 588 |
| Genesee, N. Y. |  | 1,725 88 | 1,725 88 |
| Oswegatchie, $\mathrm{N} . \mathrm{Y}$ |  | 2, 02544 | 2,025 44 |
| Buffalo Creek, N. Y |  | 94, $603 \mathrm{J7}$ | 94, 60367 |
| Sag Harbor, N . X | 48617 | 931 95 | 1,838 12 |
| Greenport, $\mathrm{N}, \mathrm{Y}$ |  | 6,572 91 | 6,572 91 |
| Traukirk, N. Y |  | 7,66742 | 7,66742 |
| New York; N . Y. | 469,103 69 | 461, 461 B3 | 930,505 02 |
| Cold Spring. K. Y Cape Vincent, |  |  |  |
| Perth Amboy, N. J |  | 30, 044381 | 30,049 81 |
| Bridgetown, X.J. |  | 14,011 89 | 14,011 89 |
| Burlington, $\mathrm{N} . \mathrm{J}$ |  | 11,909 6n | 11, 90461 |
| Comden, N. J. |  | 15,20803 | 15, $2 \times 8$ |
| Newark, N. J. | 601 | 6, ¢, $^{37} 81$ | 6. 30081 |
| Little Egg Harbor, N. J |  | 5, wit 16 | 5,04 16 |
| Great Egg Harbor, N. J |  | 17,011 64 | 17,011 64 |
| Philadelphia, Pa. | 52,505 81 | 204, 49880 |  |
|  |  | 8, 73000 | 8,730 00 |
| Pittsburg, Pa |  | 72, 3113 | 72, 31513 |
| Wilmington, Del | 1,375 93 | \$53, 27615 | 24, 65808 |
| New Castle, Del. |  | 2,648 62 | 2, 61888 |
| Raltimore, Md. | 37, 55090 | 7, 5\% 21 | 115, 12811 |
| Oxford, Mit |  | 4, 04355 | 4,043 55 |
| Vienna, Mld. |  | 13,908 36 | 13,904 36 |
| Snow Hill, Md. |  | 2,419 00 | 2,419 00 |
| St. Mary's, Md. |  | 34219 | 3419 |
| Town Greek, Md |  | 69460 | 62450 |
| Anuapolis, Md. |  | 1,09155 | 1,091155 |
| Georgetown, D. C | 3,847 65 | 16,669 90 | $20,51735$ |
| Alexandria, Va. | 8,579 45 | 2,983 52 | 11,579 97 |
| Norfolk, Va.t. | 3,853 60 | 6,933 38 | 10, 786 |
| Petersburg, Va. | 7901 | 16431 | 24332 |
| Richmond, Va |  | 1, 0.5573 | 1,055 73 |
| Yorktown, Va. |  |  |  |
| Tappahanoock, |  | 11,653 69 | 11,65369 |

No. 15.-Statement, \&\&c.-Continued.

| Diatricta, | Registered tonnage. | Enrolled and licensed tonnage. | Total tonnage of each district. |
| :---: | :---: | :---: | :---: |
| East River, Va | Tons and 100ths. | Tons and 100rks. | Tons and 100ths. |
| Yeocomico, Va |  |  |  |
| Cherrystone, Va. |  |  |  |
| Wheellag, W. Va. |  | 14, 12414 | 14, 12411 |
| Wilmingion, N. $\mathbf{C}$ | 33043 | 14, 94841 | 1, 27884 |
| Wrabington, N.C | 1576 | 34047 | - 46810 |
| Edenton, N , C... | 11593 | 38515 | 50108 |
| Canden, N. C. |  |  |  |
| Reanfort $\mathrm{N} . \mathrm{C}$ | 1918 | 53938 | 74980 |
| Plymonth, N. C |  | 1,05 09 | 1,05509 |
| Ocrucoke, N. C. |  | 6. ${ }^{217} 880$ | 1291780 |
| Grorketown, S. C | 6,060,33 | $\begin{array}{r}6.82318 \\ \hline 21849\end{array}$ | 12,165 82 |
| Ienufort, S.C. | 63102 | 13648 | , 78750 |
| Brrunavick, Gat. | 5,761 51 | 5,14573 | 10,9017 24 |
| Hardwlek, Ga. |  |  |  |
| St. Mary', Ga. |  |  |  |
| Peaxneola, Floridn.. |  | 42986 | 1,15815 |
| St. Mark, Florita. |  |  |  |
| Apalachierin, Florit |  |  |  |
| Key Wext, Flaridn |  |  |  |
| St, Andrew'n Buy, Fl |  |  |  |
| Mobule, Ala,....... | 13, 1785 | 17, 10412 | 1,039 49 |
| Pearl itiver, Mios | 13,171 5 |  |  |
| Vicksharg, Miss. |  |  |  |
| Tewherlears, La. | 41, 13032 | 47,0仑2 95 | 88, 27327 |
| Memphik, Fear |  | 2, $4 \times 2 \times 12$ | 2,490 |
| Nashville, 7 ema. |  |  |  |
| Knoxille, Tenn. |  |  |  |
| Londaville. Ky.. |  | 10,604 97 | 10,604 97 |
| 8t. Lonli, Mo. |  |  | 74, 83537 |
| Chicagn, ItI... | 2, 50050 | 84,11583 | 86, 68533 |
| Altom, $111 .$. | 200 50 | 81,4141 | -6, 4141 |
| Galena, Ill. |  | 12,631 81 | 12,631 81 |
| Cairs, Ill.. |  | 2,679 43 | -2,699 43 |
| Gandunky, Ohio. | 1,398676 | 11,601 43 | 19, 00009 |
| Cuyahngil, Ohio. | 2,14107 | 50,38816 $7780+43$ | 52,529 <br> 77,804 <br> 13 |
| Cincmnati. Ohio |  | 77,804 <br> 11,691 <br> 18 | 77, 11,64483 |
| Milwaukeo, Wis |  | 24, 616167 | 24,616 57 |
| 8t, Prauk, Minu. |  | 7,504 55 | 7,504 55 |
| Detroift, Mich.. | 67232 | 71,960 95 | 72, 6338 |
| Galverton Texas |  | 1,391 91 | 1,391 91 |
| Saluris, Texas... |  |  |  |
| San Franclaco, C | 45, 59602 | 45,580 10 | 142, 17612 |
| Sonoma, Cal |  |  |  |
| Monterey, Cal. |  |  |  |
| Astoria, Oregon |  | 7,08296 | 7.082 96 |
| Puget's Sound, Warbing | 2,8272 | 7, 29043 | 10,11765 |
| Cape Perpetata, Oregon.. |  | 2,08076 | 2,080 76 |
|  |  |  |  |
| Total.. | 1, 108,530 85 | 2, 259, 94863 | 3,368,479 48 |

[^16]No. 16.--Statement exhibiting the gross ralue of the exports and imports from the beginning of the gocernment to June 30, 1866.

| Year ending- | Exports. |  |  | Totul imports. | Excess of exports. | Excers of imports. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Domestic produco. | Foreign <br> merch'ndise. | Total. |  |  |  |
| 1790 | \$19,566, 000 | \$539,156 | \$ $20,905,156$ | \$23,000,000 |  | \$2, 794, 844 |
| 1791 | 18, 500, 000 | 512, 041 | 19,012, O 1 | (99, 2000,000 |  | 10, 187, 959 |
| 1792 | 19, 000,000 | 1, 753,098 | 20, 753, 0988 | 31, 500, 100 |  | 10,746,902 |
| 1793 | 94, 000,000 | 2, 109,572 | 26, 109, 572 | 31, 100,000 |  | 4,990,423 |
| 1794 | 26,500,000 | 6, 526, 233 | 33, 026, 233 | 34, 600, O00 |  | 1,573, 767 |
| 1795 | 39,500, 000 | 8,489, 472 | 47, 989, 472 | 69, 756, 268 |  | 21,766, 796 |
| 1796 | 40, 764, 097 | 26, 300, 010 | 67, 067, 097 | 81, 436, 164 |  | 14,372007 |
| 1797 | 29, 850,206 | 27, OON, 100 | 56,850, 2106 | 75, 379, 406 |  | 18, 599.200 |
| 1798 | 28, 527,097 | 33, 000, 000 | 61, 597, 097 | 6a, 551,700 |  | 7, 024, 603 |
| 1799 | 33, 14, 4.5 | 45, 593.000 | 78, 6is, 509 | 79, 169, 148 |  | -403, 626 |
| 1800 1801 | $31,840,903$ $47,473,214$ | $39,130,877$ 46,642 721 | 70, 971, 780 | 111, 363,511 |  | $\begin{aligned} & 90,980,988 \\ & 17042586 \end{aligned}$ |
| $\begin{aligned} & 1801 \\ & 1802 \end{aligned}$ | $47,473,214$ 36,$708 ; 189$ | 46,642, 791 | 94, $712,483,1625$ | 111, 363, 511 |  | $\begin{array}{r} 17,247,586 \\ 3,850,173 \end{array}$ |
| 1803 | 42, 215,961 | 13, 594, 072 | 55. 840,033 | 64,669, 656 |  | 8, 8ti6, 633 |
| 1804 | 41, 467, 477 | 36, 231, 597 | 77, 699, 074 | 83, 000,000 |  | 7,300,926 |
| 1805 | 42,387, 002 | 53, 179,019 | 95, 566, 021 | 120, 600, 000 |  | 25,073, 979 |
| 1806 | 41, 253, 227 | 60, $2,33,236$ | 101, 526, 963 | 1249,410,000 |  | 17,873,037 |
| 1807 | 48, 699, 592 | 59, 643,558 | 102, 343, 150 | 132, 500,000 |  | 30, 156, 850 |
| 1808 | 9, 433,546 | 12,997,414 | 22, 430, 960 | 56, 990, 000 |  | 34, 559, 40 |
| 1809 | 31, 415, 702 | 20, 797, 53] | 59,2,3,243 | 53, 400, 000 |  | 7, 196, 367 |
| 1810 | 42, 366, 675 | 24,391, 295 | 66, 657,970 | 8.7, 400, 000 |  | 18,742,030 |
| 1811 | 45, $20.44,043$ | 16, (122, 790 | 61,316,833 | 53, 400, 000 | \$7, 916,833 |  |
| 1812 | 30, 017, 109 | 8, 405, 127 | 32, 5877 , 236 | 77,030,000 |  | 33, 502, 764 |
| $\begin{aligned} & 1813 \\ & 1814 \end{aligned}$ | 25, 008,132 | $2.847, ~ 1455$ 145,169 |  | $\begin{aligned} & \underline{21,005,000}, 000 \\ & 12,065,000 \end{aligned}$ | 5, 850, 927 | 041, 539 |
| 1815 | 45, 974, 403 | 6,583, 350 | 59, 557, 753 | 113, 011,274 |  | 60, 483,521 |
| 1816 | 64, 781,296 | 17, 138, 156 | 81. 920,459 | 147, 103, 000 |  | 65, 182, 548 |
| 1817 | $68,313,500$ | 19, 358, 069 | 87. 671,560 | 99, 250, 000 |  | 11,578,440 |
| 1818 | 73, 854, 437 | 19, 426, 696 | 93. 231, 183 | 121,750, 000 |  | 98, 468, 867 |
| 1819 | 50, 976, 838 | 19, 163, 633 | 70, 142, 5:1 | 87, 125,000 |  | 16,982, 479 |
| 18:0 | 51, 633.640 | 18. 0188,029 | 69, 691, 669 | 74, 450, 1470 |  | 4, 732, 331 |
| 1821 | 43, 671, 804 | 21,302,488 | 64, 974, 382 | 62, 583, $7: 4$ | 2,088,658 |  |
| ${ }_{18} 18 \times 2$ | 49, 874,079 | 22, 286,202 | $72,160,281$ | 83, 241, 541 |  | 11, 081,960 |
| 1823 <br> 1824 <br> 18 | $47,155,408$ $50,649,500$ | 27,543, 622 | $74,699,030$ $75,966,637$ | 77, 579, 207 |  | $\begin{array}{r} 2,280,237 \\ 13,562,350 \end{array}$ |
| 1825 | 66, 944,745 | 32, 500, 643 | 99, 535, 388 | 96, 340,075 | 3, 193, 313 |  |
| 1826 | 53, 0-5, 710 | 24, 530, 612 | 77, 595, 323 | 94, 974, 477 |  | 7,370, 155 |
| 18:77 | 58, 921,691 | 23, 4113, 136 | 82, 324,727 | 79, 484.0688 | 2,840,653 |  |
| 1828 | 50, 669, 649 | 21, 595, 017 | 72, 26t, 626 | $88,509,824$ |  | 16, 945,138 |
| 1829 | 55,700, 193 | 16, 65E, 478 | 72, 35, 671 | 74, 492, 527 |  | 2, 153, 256 |
| 1830 | 59, 462, 029 | 14,377,479 | 73, 849, 548 | 70, 876, y20 | 2, 372, 588 |  |
| 1831 | 61, 277.057 | 20, 033, 529 | $81,310,523$ | 103, 191,134 |  | 21, 880, 541 |
| 1832 | 63, 137, 470 | 24, 039, 473 | 87, 176, 943 | 101, 029,2663 |  | 13, 852, 323 |
| 1833 | 70, 317,698 | 19823,735 | 40, 140, 443 | 118, 118,311 |  | 17,977, 868 |
| 1834 | 81, 024,162 | 27, 312, 811 | 104, 376, 973 | 126, 521, 332 |  | 29, 184, 3159 |
| 1835 | 101, 189,022 | 20, 504,495 | 191, 693, 577 | 149, 895, 742 |  | 98, 212,165 |
| 1836 | 106, 916,680 | 21, 746, 360 | 128,663, 010 | 189, 980, 035 |  | 61,316, 995 |
| 1837 | 95, 564, 414 | 21, 854,962 | 117, 419,376 | 140, 929, 217 |  | 23, 509.841 |
| 1838 | 96, 033, 821 | 12, 455, 705 | 108, 486, 616 | 113, 717, 404 |  | 5, 2330,768 |
| 1839 | 103, 5338891 | 17,494, 515 | 121, 028, 416 | 162, 048,189 |  | 41, 063,716 |
| 1840 | 113, 895, 634 | 18, 190, 312 | 13¢, 035, 036 | 107, 141, 519 | 24, 944, 417 |  |
| 1841 | 106,382, 720 | 15, 469,021 | 121,851, 803 | 177, 946, 177 |  | 6, 091,374 |
| 1842 | 92, 969, 996 | 11,721, 638 | 104, 691,534 | 100, 162, 087 | 4,520, 447 |  |
| 9 mos., to June 30, 1843 | 77, 73, 783 | 6, 553, 697 | 84, 346,480 | 64, 753, 799 | 19,592, 681 |  |
| Year endig June 30, 1844 | 99, 715, 179 | 11,484, 867 | 111, 200, 046 | 108, 435, 035 | 2, 765, 011 |  |
| 1845 | 99, 249, 776 | 15,346, 830 | 114, 646, 606 | 117, 254,364 |  | ${ }_{2}^{2}, 804,958$ |
| 1896 | 102, 841, 8193 | 11,346, 023 | 113, 428, 516 | 121, 691, 797 |  | 8,203,281 |
| 1847 | 150,637, 464 | 8, 011,158 | 158, 648, 622 | 146, 545, 638 | 12, 102, 984 |  |
| 1848 | 132, 90, 121 | 21, 128, 010 | 154, 039,131 | 154, 998, 928 |  | - 9661797 |
| 18 | 132666,955 $136,946,912$ | 14, 088, 865 | $145,755,820$ $151,898,720$ | 147, 857,4,49 |  | 26, 2039598 |
| 1851 | 196,689,718 | 21, 688, 233 | 218.388, 011 | 216, 224,332 | 2,163,079 |  |
| 1852 | 192,368, 384 | 17, 229, 322 | 209, 658336 | 212, 945, 442 |  | 3,287,076 |
| 1853 | 213,417,697 | 17, 55e, 460 | 230, 976, 157 | 267, 97e, 617 |  | 37, 003, 490 |
| 1854 | 233, 390, 870 | 24, 250,194 | 278,241, 064 | 304, 562, 381 |  | 26, 221,317 |
| 1855 | 246, 708, 553 | 23, 448,293 | 275, 156, 846 | 261, 468, 520 | 13, 688, 396 |  |
| 1856 | 310. 586,330 | 16, 378, 578 | 226, 964, 908 | 314, 629,942 | 12, 354, 946 |  |
| 1857 | 339,985, 065 | 23, 975, 617 | 362, 960, 682 | 360, 8000,141 | 2,070,541 |  |
| 1858 | 293, 758, 279 | 30, 886, 142 | 324, 6-4, 421 | 289, 613, 150 | 49, 031,291 |  |
| 18.59 | 335, 2944,385 | 20, 895, 077 | 356, 799, 462 | 338,768, 130 | 18, 031,332 |  |
| 1860 | 373, 189,274 | 26, 933, 022 | 400, 129, 296 | 362, 166, 254 | 37, 956, 042 |  |
| 1861 | 2088, 029,486 | 15,771,791 | 243, 971, 277 | 286, 598, 135 |  |  |
| 1862 1803 | $213,069,519$ $305,884,998$ | $16,269,466$ $16,474,256$ | 2203, 938, 325 | $275,357,051$ $252,919,920$ | 69, 479, 334 | $45,418,066$ |
| 1864 | 291, 869,301 | 20, 115, 190 | 301, 984, 561 | 329,562, 295 | 6, 40, ${ }^{\text {a }}$ | 27,57e, 33 |
| 1865 | 306, 306, 758 | 30, 390, 365 | 336, 697, 123 | 234, 434,167 | 102, 262, 956 |  |
| 1866 | 550, 684,277 | 14,742, 117 | 565, 426, 394 | 437, 640,354 | 127, 786, 040 |  |

NotE. -Imports into distritt of New Orleans for 2d, 3d, and 4th quarters flacal ypar not recelved. Since 1861, the exports are valaed in carsency, and the imports in gold. For the pariod 1egl-5, Inclunive, the totala are not deemed reliable.

ALEX. UELYAR, Director:

No. 17.
Statement of forcign merrhandise imported, exported, and consumed annually, from 1821 to 186 G , with the population and rate of consumption, per capita, calculated for cach ycar

| Tears ending- | Value of foreign merchandise. |  |  | Populatioa. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Jinported. | Exported. | Consumed andin store. |  |  |
| September 30...... 1 P21 | \$n2. 505, 724 | \$21, 3 M, 483 | \% $11,283,236$ | 9,960, 974 | 814 |
| 1F29 | ' $77,241,51$ | 2, $x=6$ | 60, 955.339 | 10,281, 757 | 592 |
|  | 7, 503, 21 | 27, 43 , 02 | 50, 035, 645 | 10,606,540 | 471 |
| 1824 | 80, 549,007 | 2\%, 377, 157 | 55,211, 250 | 10,989, 323 | 505 |
| 1825 | [16, 340,075 | $3 \mathrm{za}, 513$ | 67, 749,439 | 11, 2559,106 | 566 |
| 1827 | $84,974,47$ $74,484,108$ |  | 60, 434, 5665 | 11,574, 889 | ${ }_{4} 9$ |
| 1898 | Ee, 509, 204 | 21, 50, 017 | 69 | 12, 220,455 | 547 |
| 1920 | 74, 492, 527 | 16, 658,478 | 57, 834, 049 | 12,243, 278 | 461 |
| 1800 | 70, 806,920 | 14, 3e7, 479 | 50,489,441 | 12, 266,020 | 431 |
| 1831 | 103, 191, 124 | 20, 033,526 | 83, 157, 518 | 13,286, 364 | 68 |
| 1858 | 101, 0 29, 266 |  | 76, 989,793 | 13, 706,707 | 561 |
| 1877 | 10. 118.311 | 19,889,735 | 88, 295,576 | 14, 127, 050 | 685 |
| 1834 | 126, 521, 253 | 23,312, 211 | 103, 208,521 | 14,547, 393 | 709 |
| 185 | 349, 405042 | 20, 509, 405 | 129,391, 247 | 14,967, 733 | 864 |
| 1836 | 199,980, 035 | 91, 746,360 | 163, 233, 675 | 15, 328,079 | 1093 |
| 187 | 140, ¢x9, 517 | 21, E54, | 119, 134, 253 | 35,808, 429 | 753 |
| 1818 | 113, 717.404 | 12, 459.745 | 101, 964, 609 | 16,29e, 765 | ${ }_{6}^{683}$ |
| 1839 | 16:2, 092,179 | 17, 494, 325 | 144, 597, 6017 | 16, 679, 108 | 868 |
| 3840 | 107. 141.519 | 18, 190,312 | EE, 931, 207 | 17, 049,453 | 521 |
| 1841 | 397, 946. 177 | 15, 460, 081 | 112, 47, 036 | 17,612,507 | 638 |
| 9 monthato 1842 | 100.169.067 | 11, 791, 538 | 88, 440, 549 | 18, 155,561 | 487 |
| 9 monthn to June 30,1843 | 64, 753, 799 | 6,548, 607 | 52, 201, 102 | 18,698,615 | 415 |
| Year end'g Juno 30,1844 | 102, 435,035 | 11. 481,867 | 96,950, 168 | 19, 241, 670 | 503 |
| 1845 | 117, 2i4, 564 | 15.346, 830 | 101, 907, 734 | 19, 784, 725 | 515 |
| 1846 | 121, 601,797 | 11,346, 23 | 110,354, 174 | 20,327, 720 | 543 |
| 1847 | 146, 545,638 | 8, 011,158 | 138, 534, 480 | 21, 780,835 | 660 |
| 1848 | 154, 993,924 | 21, 122, 010 | 123, 870, 918 | 21, 413,800 | 695 |
| 1849 | 147, 557 7, 439 | 13, 082, 065 | 134, 768, 574 | 91, 956, 945 | 6.13 |
| 1250 | 17e, 13, 318 | 14, 951, 208 | 103, 186,510 | 23, 141, 876 |  |
| 1 1951 | 216, 24, 931 | 21, me, 213 | 194, 506, 639 | 23, 827,632 | 814 |
| 1859 | 219,945, 142 | 17, x84, 3 ze 2 | 195, 6566,050 | 24, 60, 206 | 795 |
| 18.5 | 207, 178, 647 | 17, 5:59.460 | 250, 420,187 | 25. 342,388 | 988 |
| 18\%4 | 504, 502 c 281 | 94, 850.194 | 279, 712,187 | 26, 103, 659 | 1071 |
| 185 | 261, 4 18, 520 | 98, 418, 293 | 233, 020, $\operatorname{can}_{27} 7$ | 26, 285,738 | 867 |
| 18.6 | 314, 639.942 | 16, 372, 578 | 2988 261,364 | 97, 699,310 | 1077 |
| 18.77 | 360, 900,141 | 23, 975.617 | 336,914, 524 | 28.593, 079 | 1181 |
| 18:8 | Se2, 613, 150 | 30, 886,142 | 251, 727, 008 | 29, 378, 71 | 857 |
| 180 | 308, 76E, 130 | 20, 895, 071 | 317, 873,053 | 30, 260, 134 | 1050 |
| 1860 | 7384, 166, 234 | 26, 9:37, 022 | 335, 213,238 |  |  |
| 126il | 206, 50x 133 | 15. 971,791 | 971, 326,344 |  |  |
| 1efid | 255, 357,031 | 16, 869, 466 | 255, 487, 585 |  |  |
| 18¢) | 252, 910, 420 | 16, 474, 256 | 236, 445,664 |  |  |
| 1864 | 329,5i9, 205 | \$0, 115, 190 | 309, 447, 705 |  |  |
| 386 | 234, 434. 167 | 30, 3900,365 | 204, 043,802 |  |  |
| 1866 | 437, 640,354 | 14, 742,117 | 422,898,237 |  |  |

Notk-importa for 24 , 3d, and 4th quarters 1866 into New Orleans, not received.
ALEX. DELMAR, Ditector.
Theastry Department, Burcau of Statisies, October 31, 1866.

No. 18.
Statement of the value of domestic produce and forcign merchindise, exclusive of specie, exported annually for fuscal years from 1821 to 1866, inclusive.

| Year ending- | Valne of exports, exclusire of epecie. |  |  |  |  |  | Specie and Inullion exported. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Breadrtuffs and provisions. | Totalof domestic produce. | Forkign merchandise. |  |  | Ageregate value of exporten |  |
|  |  |  | Free of duty. | Dutiable, | Total. |  |  |
| eptember 30, 1891 | \$12, 341, 901 | \$43, 671, 894 | \$368, 788 | 810,537, 731 | \$10, 824, 519 | 654, 406, 413 | 810,477,969 |
| 1822 | 13, 286, 856 | 49, 874, 679 | 374.716' | 11, 101,306 | 11, 476, 023 | 61, 350, 101 | 10, 810, 180 |
| 1853 | 15, 757, 847 | 47, 155, $40{ }^{2}$ | 1,323,762 | 19, $2+6, E 73$ | 21, 170, 645 | $68.3206,043$ | 6, 372, 188 |
| 1824 | 15, 053, 484 | 50, 519,500 | $1,100,530$ | 17, 2xay 17.5 | 18,383, 615 | 68, 179, 105 | 7,014, 55.2 |
| 1895 | 11, 634, 449 | 66, 944, 745 | 1,038, 181 |  | cr3, 802, 984 | 96, 747, 7299 | 8, 787, 659 |
| $18^{2} 6$ | 11, 303, 496 | 52, 449, 85.5 | 1, 030, 430 | 19, $40 \mathrm{~F}, 504$ | $00,440,934$ | 72, 960,789 | 4,704, 533 |
| 1827 | 11, 085,556 | 57, 8\% ${ }^{\text {c }}$, 117 | 813, 814 | 15, 617, 9E6 | 16, 4:31, 830 | 74, 30, 947 | 8, 014, 880 |
| 1828 | 11,461, 144 | 4 $4,1776,432$ | 8\%7, 535 | 13, 167,380 | 14.044,578 | (64, <18, ${ }^{2} 10$ | 8, 943, 476 |
| 189 | 13, 131,858 | 55, 087, 307 | 919,943 | 11,42\%,401 | 12, 347,344 | 67, 434, 67] | $4,924,020$ |
| 1830 | 19, 075, 430 | 58, 524, 878 | 1,078, 605 | 12,067, 193 | $13,145,857$ | 71, 670, 735 | 2,178,773 |
| 1811 | 17, 538, 297 | $59,918,583$ | 642, 58 | 12, 474, 4E3 | 13, 7677,069 | 72, 045,685 | 9, 014, 931 |
| 1832 | 12, 494, 703 | 61, 756, $5 \times 9$ | 1, 345,917 | 18, 448, 657 | 19, 794, 074 | 81, 520, 613 | 6, 620,340 |
| 1833 | 14, $409,12 \mathrm{E}$ | 69, 350,656 | 5, 163, 907 | 12,411,969 | 17, \%rit. E\% 6 | 87, 5inc, 732 | 2,611, 701 |
| 1834 | 11, 524, 024 | 80, 6\%3, 66: | 10,757,033, | 10, 87, 590 | 21, 636, 5.23 | 102, 800,515 | 2, 076, 788 |
| 1 E 3 J | 12, 000, 309 | 100, 4.79, 481 | 7,012, 666 | 7, 743, f6x | 14, 7.7. 321 | 115, 215, 812 | 6,477,775 |
| 1837 | 10, 614, 130 | 106, 570, 949 | 8, 544, 895 | 9, 233, 867 | 17, 767, 762 | 144, $3 \times 8,704$ | 4,324,336 |
| 1837 | 9, 538,359 | 94, 280,845 | 7,756, 199 | 9, 406, 042 | 17, 162, 232 | 111, 443, 197 | 5,976, 49 |
| 1838 | 9, 633, 650 | 93, 560, 881 | 4, 951, 306, | 4,466, 384 | 9, +17, 640 | 101,978, 570 | 3,508,046 |
| 1839 | 14, 147,779 | 101, 655, 537 | 5, 618, $449^{1}$ | 5, 007, 608 | 10, 626, 140 | 112,251,673 | 8, 716743 |
| 1840 | 19, 06i7, 535 | 111, 600, 5kil | 6, 203, 56: | 5, 80., 709 | 12, 019, 37 | 124, 668, 932 | 8,417,014 |
| 1841 | 17, 196, $10 \%$ | 103, 636, ${ }^{2} 36$ | 3, 124,099 | 4, 288, 181 | 8, 181, 235 | 111, 817, 471 | 10, 034,332 |
| 1842 | 16,902, 876 | 91, 798, 242 | 3,104, 099 | 4, 884, 464 | $8,078,757$ | 64, 876, 405 | 4,813,530 |
| Nine months <br> to June 30, 1843 <br> Year ending <br> June 30, 1e44 | 11, 204, 120 | 77, 686, 354 | $1,692,763$ | 3,450,572 | 5, 139, 335 | 82, 825, 689 | 1,590,791 |
|  | 17, 970, 135 | 90, 531, 74 | 2, 251,550 | 3, 962, 508 | 6,214, 058 | 105, 745, 83\% | 5, 454, 214 |
| ]R45 | 16, 743, 421 | 98,455, 330 | 2, 413, 050 | 5,171,731 | 7, 584, 781 | 106, 040, 111 | 8, 606, 495 |
| 1846 | 27, 701, 92] | 101, 718,042 | 2,342,629 | 5,592, 577 | 7, e65, 906 | 10, \%80, 248 | 3,915,268 |
| 1847 | 68, 701, 121 | $150,574,814$ | 1.812,847 | 4,353, 907 | 6, 166, 754 | 156, 741, 548 | 1, 507, 624 |
| 1848 | 37, 472, 751 | 130, 203, 708 | 1,410,307 | 6, 576, 440 | 7, 986, 806 | 138, 190, 515 | 15, 841, 616 |
| 18.49 | 32, 155, 507 | 131, 510, 081 | 2, 015, 815 | 6, 625, 276 | 8,641, 091 | 140,351, 172 | $5,401,648$ |
| 1880 | 26, 051,343 | 134, 900, 273 | 2,090, 132 | 7. 376, 361 | 9, 475, 493 | 144, 775,786 | 7,524,994 |
| 1851 | 21,94E, 6.31 | 172, 6\%), 162 | 1,742, 154 | 8, 552, 0 (71 | 10, 545, 121 | 18E, 915, 250 | 20, 472, 252 |
| , 3858 | 25, 857,077 | 154, 931, 147 | 2, 53, 150 | 9, 514,925 | $12.053,044$ | 166,984, 231 | 42, 65 4,135 |
| 185\% | 32,985, 373 | 189, 869,168 | -7,449, 545 | 11, 170,571 | 13, 佼) 120 | $503,489,588$ | 97, 486, 875 |
| 1854 | 65, 941,383 | 215, 156, 304 | 3, 210,907 | $18,437,397$ | 21, (648,304 | 2:66, 204, 618 | 41,436,456 |
| 1855 | 32, 895,348 | 192, 751, 13\% | 6,516,550 | $19,641.818$ | 26, 15e, 3ic | 218, 000,505 | 56, 247, 343 |
| 1856 | $7{ }^{7}, 187,301$ | 2f6, $438,0.51$ | 3, 144, G14 | 11, 636,708 | 14,781, 372 | 281, 219,483 | 45, 745,485 |
| 1857 | 74, 607, 852 | 577, 906, 713 | 4, 325, 400 | 10,591, 647 | 14, 1171047 | 243, 823, 760 | 69, 136, 922 |
| 1958 | 50, 623, 255 | 251, 351, 037 | 5, 751, 850 | 14, 908, 341 | 90, [60, 241 | 972, 011, 274 | 52, 64, 147 |
| 1890 | $38,315,991$ | 572, 392, 000 | 5, 429, 221 | 9, 000, 050 | 14, 509, 971 | 592, 909, 051 | 63, 887.411 |
| 1860 | 45, 2771,850 | 316, 242,493 | $5,350,441$ | 11, 983,143 | 17,733, 634 | 733, 576,457 | 66, 546, 239 |
| 1861 | 94,982, 695 | 204, 899, 616 | 4, 667, 469 | 2,299,360 | 10,905, 426 | 215, 206,442 | 28, 164, 235 |
| 1868 | 119,441,506 | 189, 024, efe | 2, 354, 818 | 8,671, 639 | 11, 026, 477 | 193, 0:11, 345 | 3n, 887,640 |
| 1863 | 143, 77, 421 | 249, E91, 4i6 | 1, 631, 603 | 7, 444, 177 | 9, 075.782 | 248, 1161.218 | 65, 392, 016 |
| 1864 | 110,360, 840 | 217, 385, 571 | $0,980,297$ | 19, 249, 218 | 15, 208, 505 | 232, 544, (176 | 69,390, 485 |
| 186 | 105, 254, 630 | 254, 481, 481 | 4,411,621 | 23, 453, 837 | 57, E67, 4 ¢ ${ }^{\text {c }}$ | 2ed, 348, 040 | 54, 348, 184 |
| 1866 | $72,432,589$ | 446, 516, 032 | 1,907, 157 | 9,431,263 | 11,341,420 | 477, 8577.502 | 86,044, 071 |

ALEX. DELIIAR, Director.
Theasurit Departotent, Bureau of Seatistica, October 31, 1866.

Statement showing the exports of staple productions, breadstuff, pronisions, oils, \&re, for the fiscal ycars ending June 30, 1860, 1861, $1862,1863,1864,1865$, and 1866.

| Articlor. | 1859-60. |  | 1860-61. |  | 1661-69. |  | 1863-63. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4, 155, 153 | \$4, 0765,704 | 31, 290, 123 | \$39, 36\%, 000 | 37, 980, 579 | \$ $\$ 49,573,095$ | 36, 160, 414 | \$15, 75\%, 193 |
| Wheat flonr.............................................. barrels. . | \%, 611, 506 | 15, 448, 507 | 4,207, 631 | 94, $6 \times 3,3 \% 5$ | 4.982, 023 | 47, 531, 677 | 1,310, 025 | 194, 360, (6) |
|  | 3, 314,155 | 2,399,808 | 10, 1046,039 | 6,894,808 | 18, 204,848 | 10, 327, 2 e | 16,119,476 | 10, 54k, 704 |
| Corn meal .r........................................... . . ${ }_{\text {barrels. . }}$ | 233, 709 | 919,075 | 203, 889 | 69+, 306 | 643, 670 | 778,244 | (157, 948 | 1,017,279 |
| Kye and other graind ............................................... |  | 1,078, 304 |  | 1, 194, 506 | ........ | 2, 361, 625 | 20, 4 | 1,873,757 |
| Rye and other menla ..................................... barrela. | 11,432 | 48, 178 | 14,143 | 15,761 | 14,463 | 2, 61.488 | 8,684 | 1. 280,1077 |
| Rite...... .... |  | 2, $\begin{array}{r}48,787 \\ \hline\end{array}$ |  | 420, 7009 |  | 490, 919 |  | 508.468 |
| Peer |  | 2, 641, 3 \#5 |  | 1,675 773 |  | 2,017, 077 |  | 85,401 $2,185,921$ |
| Ilutter..........-........................................ poinnix. | 7,640,914 | 2, 141, 321 | -15, 531,381 | 1, 3, 3.5 , 975 | 26, 69, 17 | 2,017,077 | 35, 172, 415 | \% $6,785,743$ |
| Cheex ....................................................... do.... | 15, 515, 790 | 1, 56j, (6x) | 32, 370,312 | 3, 321,300 | 31, 052, 678 | 4, 715, 452 | 42, 745,054 | $6,733,743$ $4,216,804$ |
|  | (29, 814,610 | 3, 132, 313 | 50, 236,389 | 2, 642, 409 | 141, 29780 | .3, 980,150 |  | 4, 334,775 |
| Lard...................................................................... | 40, $2 \times 4,519$ | 4, 545, 8,31 | 47, 9 (R,911 | 4, 729, 297 | 118, 573,307 | 10, $004,5 \% 1$ | 155, 2436,509 | 18, 658,980 <br> 15, 755, 570 |
|  | (0), [2M] |  | 85, 176 | 81, 783 | 1-5m, 608 | 10, 148,056 | 15, $1,203,063$ | $\begin{array}{r} 15,755,570 \\ 987,319 \end{array}$ |
| Tallow .................................................. pınиния.. | 15, 24015,535 | 1, 598, 176 | 29, 718, f64 | 2, 942, 400 | 46, 773, 769 | 4, 021, 113 | 63, 792, 75-1 | 6, 738, 486 |
| Candles.................................................... do. | 5, 033, 235 | 760, 598 | 5, 025, fif7 | 896, 9 m | 6, 100,029 | ,901, 230 | 6, 838,353 | 1, 187, 864 |
| Fish, pickl | 6,852, 485 | 494, 405 | 7,207, 240 | 455, 906 | 9,986, 984 | 636, 049 | 9, 007, 66.4 | 1736,584 |
|  | 219, 628 | 191, 643 | 219, 315 | 646, 019 | - $2 \mathbf{5 0 , 8 1 9}$ | 330,685 | -208, 234 | 499, 316 |
| Olf, whale and aperm....................................gallonts. | 2, 275, 608 | 2, 326, 636 | 2, 542, $=5$ | 2, 703, 924 | 3,347,281 | 2,218,932 | 3, 090,305 | 3,052,880 |
| Oily, conl and petroleum <br> Brintlu abtile |  |  |  |  |  |  |  |  |
| Spirits, dhytiled...............................................tio..... | 4, 008, 730 | 1,461, 438 | 6,543,777 | 2, 313,425 | 7,291,874 | 2, 609,437 | 7, 396,995 | 3,405,572 |
| Tobncco, in lear. .................................... .hogsherads.. | 17, $173,8.44$ | 15, 906, 547 | , 108, 469 | 13, 78, 1710 | 116,723 | 12, $2 \times 2,356$ | 118,750 | 19, 759,076 |
| Tobeceo, manufaetured .............., ................ponnds.. | 17,737, 232 | 3,383,498 | 15, 133,590 | 2, 842, 537 | 4,110,803 | 1, 076,614 | 7, 070, 172 | 3, 3 308,177 |
| Cotton......................................................................... Conl | 1,767, 66, 3138 | 191, 806, 740 , | 307, 598, 489 | 34, 0513,455 | 5, 064, 564 | 1,180, 113 | 11, 384, 986 | 6, 650.405 |
| Conl. tons. Clover-zoed | $\begin{array}{r}187,059 \\ 11674 \\ \hline 189\end{array}$ | 740,783 5066 | 160, 047 | 613,023 | 213, 046 | 887, 117 | 186, 960 | 948, 309 |
|  | 116, 574 | 596,919 3,860 | 8, $\begin{array}{r}200,417 \\ \hline 87,173\end{array}$ | 1, 0 O69, 141 | 66, 0664 | 245, 95.5 | 889,554 | 2, 185, 706 |
| Hiden |  | 1,036,260 | $8,807,173$ | 2, 676,511 | 4,851,24h | 618, 688 | 8,864, 081 | 1,733, 265 |
| Ice. .......................................................tons. | 49,153 | 183, 134 | 44,753 | 172, 963 | -48,390 | 189, 667 | 46.538 | 355, 855 |
| Anlmals, living |  | 1, 855, 091 |  | 640, 323 |  | (624, 810 |  | 18:37, 169 |
| Wool...........2....................................pounds. | 1,055, 928 | 389, 512 | 868, 875 | 216,431 | 1, 153, 388 | 206,245 | 355,729 | 178, 434 |

No. 19.-Statement showing the exports of staple productions, breadstuff, provisions, oils, \&c.-Continued.

| Articlea. | 3863-64. |  | 1884-65. |  | 1865-66. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Whent ....................................................bumheln.. | 53, 120, 662 | \$:31, 4:10, 20, | 0,939,152 | \$10, 397, 197 | 5,579, 103 | \$7,842,749 |
| Wheat flour........................................................arrth.. | 3,543,258 | 23, 458,064 | 2, 604,542 | 27, 209,031 | 2. 183, 050 | 18, 396 , 689 |
|  | 4, 076,589 | 3,321,526 | 2, 19815 | - 3, 679, 133 | 13, $516,{ }_{273}, 6.51$ | 11,070,1895 |
| Ryı nud other gramg................................................................. | 20, 37 | 1, 34, 90928 | 199,49 | 1, 8895,986 | 273, 275 | 2, 1209,993 |
| Rye nud other nuals ......................................... bnrreik.. | 6,990 | 37, 901 | 3, 935 | 918, 438 | 13,305 | ${ }^{188}$ |
| Jriend or bixcuit. |  | 656, 108 |  | 771, 959 |  | 701, 13603 |
| flerf. |  | 3, 019,733 |  | 3, 304, 771 |  | 6,451 |
| Mntter. .....................................................pounds. | 20, 795,499 | 6, 121, 365 | 21,388,275 | 7, 234, 173 | 3. 806, 835 | 1, 2677,855 |
| Cheret ....................................................... do.... | 47, 733, 137 | 5, 634, 515 | 53,069, 468 | 11, 684,987 | 36, 411,985 | C. 0366.888 |
|  |  | 5, 8.00 .688 |  | \%6,843, 135 |  | 4, 768, 48.8 |
| Hatne and bacon .......................................................................................... | 110,759, 989 | 11, $11.109,789$ | 44, 940,712 | 10, 521, 702 | 37, 3110,451 | 6, ${ }^{6,2660,7961}$ |
| ¢, ard oll........................................................galloun.. | 4 439, 53 f | 1, 376, 682 | -99,250 | 115, 4.54 | 42,358 | 70,360 |
| Tulluw ......................................................pounds. | 55,015,375 | 6, 191, 743 | 30, 022,865 | 4,979, 135 | 19, 36,1,686 | 2, 488, 587 |
|  | 5,578, 580 | 1,146,406 | 5, 018,312 | 1, 250, 168 | 3, 191, 799 |  |
| Sonp, | $8,040,382$ | 770, 601 | 7,327, 834 | 983, 477 | 5, 437,324 | 6692, 61 |
|  | 192,337 | 507, 719 | 157, 339 |  | 139,693 | 730, 427 |
| ols, whate and иperm......................................................illons.. | 1,267,471 | 1,733, 575 | 1,344, 233 | 2, 357, 817 | 188, 487 | 1, 585, 631 |
| Olls, cond and petrolerm ........................................do.... | 33, 192, 280 | 10, 771, 292 | 25, 724, 5139 | 16,548, | 50, 313, EGH | 24, 692, 109 |
| Spiritx, dintilled...............................................dio.... | 1,545, 137 | 850, 734 | 1,286, 328 | 970, 425 | 2, 0 , 06,079 | 1,127,700 |
| Tobacen, in leaf............................................hogxhends.. | 113, 206 | 20, 85, 3 , 329 | 7161,089 | 41, 54, $1: 18$ | 190, $8.820,248$ | 29,458, 14.5 |
| Tobacco, manufactared . . . . . . . . . . . . . . . . . . . . . . . . . . . . pounils. | 8, 888768588 | 3, 6 il3, 366 |  | 3, 439, 979 S, 700,549 | $6,515,709$ $0.50,572,829$ | 2\%1, 1 \% 393,223 |
| Cotton - .................................................... do. $_{\text {Con... }}$ | 10, 8331, 173,021 | 9, $12.44,880$ | 6, 605, 186 | 5,730,549 | 650, 140,283 | 281, ${ }_{1}+2120,424$ |
|  | 39, 748 | 1, 501.175 | 36, 157 | , 446,845 | 1-4, 742 | 772, 617 |
| порs....................................................... . ponads.. | 5, 850,805 | 1,216, 195 | 3,602, 734 | 1,348,263 | 3.49, 987 | 103, 752 |
| Hider |  | 303, 811 |  | 1, $0 \times 2,1096$ |  | 317,741 |
| lea............................................................ tons | 47,470 | -977, 421 | 59, 527 | 205,825 | 63,950 | 8456, 445 |
|  | 153, 482 | 66, 358 | 4 196,182 | 274, $7: 1$ | 973,075 | 264,308 |

ALEX. DELMAR Dircetor.
TRGasumt Department, Buraiu or Statistics, October 31, 1866.

No. 20.
Statement exhibiting the value of leading articles of manufacture cxported during the fiscal years cnding June 30, 1847, to June 30, 1866, respectively.

| Articlos. | 1847. | 1848. | 1849. | 1850. | 1851. | 1852. | 1853. | 1851. | 1855. | 1855. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arhes | \$618,000 | *466, 477 | \$515, 603 | \$572, 870 | (6049, 091 | 6507, 673 | 8294, 391 | 8392, 748 | \$448, 499 | 8429,428 |
| Frecr nad a | 68, 114 | 78,071 | 51, 390 | 53, 591 | 57,975 | 48,052 | C6, (17) | 53,503 | 45,009 | 45, 086 |
| Mroks | 44,751 | 75, 193 | 94,497 | 119,475 | 153.912 | 217,809 | 142, 624 | 187,335 | 207, 218 | 202,502 |
| Iloots autl nhoet | 93, 140 | 135,000 | 113, 296 | 150,000 | 383. 67G | 300, 000 | 440,000 | 541, 110 | 763, 539 | 1, 060, 967 |
| Ilread and biscuit | 55R,266 | 619,096 | 364, 318 | 331, 193 | 254, 280 | 318. 899 | 454, $2 \times 20$ | 495, 340 | 657, 783 | 497, 741 |
| Cablea nad cordage | 27, 054 | 49,911 | 41,636 | 51,357 | 52, 054 | 62,903 | 103, 216 | 194,076 | 315,967 | 367, 189 |
| Candles, ypermaceti | 191, 467 | 186, 839 | 150, 403 | 260, 107 | 195, 916 | 143,048 | 112, 600 | 77,901 | 136,463, | 48, 449 |
| Callow, adamantine, $n$ | 404, 500 | 420,000 | 420,000 | 491, 000 | 3:29, 738 | 401,334 | 402, 031 | 564, 430 | 609, 114 | 766, 588 |
| Carriagen, wagons, and cars. | 75,369 | 89.963 | 95, 923 | 95, 720 ${ }^{\circ}$ | 199,491 | 172, 445 | 184, 497 | 244, 683 | 290, 595 | 370, 253 |
| Chocolite | 1,653 | 2,0\% | 1,941 | 2, 260 | 3, 255 | 3,967 | 10,230 | 12, 377 | 2, 771 | 1,476 |
| Clothing | 47,101 | 574,834 | 75,945 | 207, cid | 1,21t, E0.4 | 240, 208 | 239,733 | 231, 388 | 233, 801 | 278, 872 |
| Combatand brito | 17,096 | 16,461 | 38,136 | 27,987 | 27, 334 | 28, 833 | 31,305 | 37,684 | 32, 049 | 32, 653 |
| Copper and braws mantifactures: chandellers and gas fixturen | 64,980 | 61, 408 | 66,203 | 105, 060 | 91,871 | 103, 039 | 108, 205 | 92, 108 | 600, 766 | 534, 846 |
| Cotton manufactures : piece gooda, brown | 3,345,002 | 4, 866, 550 | 3, 9.5, 117 | 3, 774,407 | 5, 571, 576 | 6, 139, 391 | 6, 9286,485 | 4, 130, 149 | 2,907, 276 | 4, 616.264 |
| julece goods, printed | 990, 114 | 353, 534 | 400, 777 | 606, 631 | 1,006, 561 | 926, 404 | 1, 086, 167 | 1,147, 786 | 2, 613, 655 | 1,966,845 |
| twist, yarn atd thrend | 168, 132 | 170, 633 | 99, 555 | 17. 405 | 57, 650 | 34,718 | 22, 594 | 49,315 |  |  |
| all other manufactures. | 3:8, 375 | 3127, 479 | 415, 620 | 335, 981 | 625, 806 | 571,638 | 733, 648 | 423, 185 | 336, 050 | 384,200 |
| Druga, medielnal | 165, 793 | 210, 582 | 220,994 | 334, 789 | 351, 585 | 263, 859 | 327, 077 | 454, 789 | 788.114 | 1,060,694 |
| Farthen und vitione t | 4,758 | 8,512 | 10, 032 | 15, 6.44 | 23, 096 | 18,310 | 53, 685 | 34, 585 | 32,119 | 66,696 |
| Flre-euftres avd appr | 3,413 | 7, 086 | , 548 | 3,140 | 9,488 | 16,784 | 9, 635 | 6,597 | 14, 629 | 29,088 |
| Cleterwate .-........ | 71,155 | 76, 007 | 101, 419 | 136, 682 | 185, 436 | 194, 634 | 170,561 | 229, 476 | 204, 679 | 216, 433 |
| Gold nnil yllyer manufac | 4,268 | 6,241 | 4,502 | 4,583 | 68, 639 | 20, 332 | 11,783 | 1,311,513 | 9,051 | 6,116 |
| Guntowder | 88, 397 | 125, 263 | 131,007 | 190,352 | 154, 257 | 121,580 | 180,048 | 212, 700 | 356, 051 | 644, 974 |
| Has. | 59, 536 | 55,493 | 64,967 | 68, 671 | 103, 768 | 80,453 | 91. 261 | 176, 404 | 177, 914 | 226, 080 |
| Ilemp manficturey, not cor | 5,788 | 6,713 | 5,558 | 11, 776 | 8, 023 | 13, 629 | 16.784 | 79,717 | 36,508 | 26, 03.35 |
| Jlouse furniture | 225, 700 | 297, 358 | 237, 342 | 278, 023 | 302, 830 | 430,132 | 714, 556 | 763, 197 | $\begin{array}{r}803,960 \\ 1,409,107 \\ \hline\end{array}$ | $\begin{array}{r} 982,042 \\ 1.093 .538 \end{array}$ |
| India-rahber manufactu Iron, Hig. bra and nall |  |  |  |  |  |  |  |  | 1, 409, 107 | $1,093,538$ 286,980 |
| Iron, Hg. bnr and nalla canting | $\begin{array}{r}168,817 \\ 68,884 \\ \hline\end{array}$ | 154,036 83,188 | 140,358 60,175 | 154, 79,318 | 215,622 164,425 | 118,624 | 181,998 280,420 | 308, 1275 | 188,437 306,439 | 286,980 088,316 |
| atl other manufncturea of iron and ste | 904, 778 | 1,022,408 | 886, 639 | 1,677, 792 | 1, 875, 621 | 1,993, 807 | 2, 097, 234 | 3, 472, 467 | 3,158,596 | 3,585, 712 |
| Lend, nud tnamfactures of lead and of pev | 138,675 | 92,017 | 43, 314 | 35, 474 | 28, 170 | 51, 185 | 19, 604 | 43, 351 | 19,531 | 33, 140 |
| Lenther, comminn.... | 150, 676 | 59,005 | 38,478 | 43,508 | 76, 162 | 128, 708 | 233.708 | 352, 613 | 288, 867 | 252, 344 |
| moroceo, and othe | 69, 856 | 16,483 | 9,497 | 9,800 | 13, 309 | 18, 617 | 6, 448 | 17.018. | , 36, 045 | 5,7ij |
| L.mae, eement, mud brieks | 17, 623 | 24, 174 | 8,671 | 16,348 | 22, 045 | 13, 539 | 32, 625 | 33, 314 | 57, 393 | 64, 297 |
| Lumber, buardx mud other ................................ | 1, 292, 781 | 1,483, 433 | 810,344 | 90\%, 827 | 1, 685, 190 | 1,473, 502 | 923, 743 | $3,115,178$ | 677, 659 | 803, 68.4 |
| mants, Npars, and bown timber | 73.181 | 309, 623 | 114,469 | 189, 188 | 188, 716 | 270, 036 | 407, 777 | 453, $376{ }^{-}$ | 306, 643 | 234, 969 |
| Marblar and utovo maunlacture | 11,200 | 22, 466 | 20, 282 | 34,510 | 41,449 | 57, 240 | 47, 628 | ${ }^{288} 8327$ | 168,546 | 162, 776 |
| Mushey dintzamentx | 16,997 | 38,548 | 93,713 | 21, 6,34 | 55, 700 | 67,783 | 52, 397 | 126, 128 | 106, 857 | 133,517 |
| OHEF lirdt.. | 545,700 | 297, 358 | 237,342 | 278,025 | 362,830 | 430, 182 | 714,556 | 763, 197 | 82,945 | 161, 23 x |

No. 20.-Statement exhiziting the value of leading articles of manufacture exported, \&x.-Continued.

| Articles. | 1847. | 1848. | 1849. | 1850. | 1851. | 1858. | 1853. | 1854. | 1855. | 1856. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohtr, Iltured . . . . . . . . . . petroleum and coal | \$6, 701 | \$11,066 | \$7, 797 | \$13, 489 | 818, 000 | \$14, 981 | \$15, 468 | 8R8, 609 | \$49,580 | 857, 190 |
| Palafe and varnlish..... | 54, 115 | 50,799 | 55,145 | 67, 597 | 169,834 | 85, 3669 | 83, 020 | 191,893 | 163, 096 | 217, 173 |
| Pajer nad statlonery | 88,731 | 78, 367 | 86, 827 | 99, 616 | 155, 664 | 119,535 | 189, 915 | 192, 239 | 185, 6is7 | 203, 017 |
| Stadulery | 17, 431 | 30, 403 | 98, 031 | 30, 248 | 71, 4101 | 47, 781 | 30, 230 | 33,012 | 36, 405 | 67, 519 |
| Sonp. | 20, 9 , 988 | 250, 238 | 37,976 $0.07, ~$ | $20,8 \% 3$ $0.44,963$ | $\begin{array}{r}30,100 \\ 080 \\ \hline 8000\end{array}$ | 47,977 | 48, 2503 | 53, 311 | 64, 8E6 | 81, 249 |
| Splits, alcoholle, fromprater | 67, 781 | 90, 957 | \% 67,129 | 244, 9 48, | 280,000 36,094 | 258, 48.73 | 141, 173 | 282, 919 | 412, 3814 | $434,176^{\prime}$ 500,945 |
| Sprite of all ot | 293, 609 | 269, 467 | 888, 459 | 268, 290 | 289, 6 ¢2 | 323.941 | 75x1, 381 | 809, 0163 | 1,550, 116 | 1,424, 635 |
| Spirits of turpentline - .-. | 491, 469 | 320,338 | 140, 239 | 631, 128 | 1177,410 | 137, 856 | 347, 492 | 1,055,720 | 1,137,154 | 839, 048 |
| Stures, shooks and headlag | 850, 000 | 1,050, 010 | 1,000,000 | 1,500, 000 kl | 1,750, 0100 | 1,150,000 | 1,500, 000 | 1, 880, 900 | 1,929, 238 | 1,864, 281 |
| Sugur, brown | 25,483 | 8,891 | 1, 24,900 | 1, 93, 037 | 1, 99, 170 | 1,24,037 | 1,23, 854 | -920, 0285 | 28th, 418 | 404, 145 |
| Tin ware. | 124,844 | 2543, 900 | 185, 001 | 285, 058 | 219, 588 | 149, 991 | 375, 780 | 370, 488 | 596,463 | 360, 444 |
| Tolnceo, mmafnctured, (cignre ond smnffucluded) ... | 658, $0^{6,0}$ | 10,383 568,435 | 13, 143 | 13, 516 | 27, 823 | $\begin{array}{r}127,420 \\ \hline\end{array}$ | r 22,988 | \%10,750 | 14, 279 | 13,610 1.809 |
| Trunks nnd valses . | 8.970 | 6,126 | 5, 519 | 610, 370 | 1, 14, 19.17 | 1, 15, 035 | 1, ${ }^{\text {97, }}$, 148 | 1, ${ }^{21,673}$ | 1, 53, 303 | 1,899, 32.457 |
| Umbrellay atud parasols | 2,150 | 0,9]6 | 800 | 3,395 | 12, 260 | 8,340 | 6, 183 | 11,658 | 8.441 | 32,457 5,989 |
| Vhaggr. | 9,526 | 13,920 | 14.006 | 11, 182 | 16,915 | 12,200 | 20,443 | 16,945 | 17,281 | 26, 0,94 |
| Wix. | 161, 5:\%7 | 114, 577 | 121, 720 | 118,05s | 122, 835 | 91, 44y | 113, 002 | 87, 140 | 69,905 | 74,005 |
| Wood manufactures, not stated | 1, 495, 424 | 2, 649,695 | 1, 697, 828 | 1,948,753 | 2,076,395 | 2, 193, 049 | 2, $2904,12 \%$ | 2,837, 270 | 3, 683,420 | 2, 501,583 |
| Uneuntutrated artlelea | 1,136,651 | 1,156, 280 | 1,447.902 | 3, 923, 613 | 3,911, 239 | 3,011,033 | 3,880, 948 | 5,327, 308 | 4, 212, U77 | 3, 751, 752 |
| Total. | 15,756, 814 | 19,249,896 | 16, 116, 400 | 15,414, 923 | 27, 317, 107 | 25, 281, 193 | 29, 255, $10-4$ | 36,320, 397 | 35, 909 , 397 | 36,612, 053 |

No. 20.-Statement exhibiting the value of leading articles of manufacturc, \&c.-Continued.

| Artleles. | 1857. | 1858. | 1850. | 1860. | 1861. | 1802. | 1863. | 186. | 1865. | 1866. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{\text {N }}$ A Aben | \$606,367 | 20゙, 744 |  |  |  |  |  |  |  |  |  |
| H Freer and a | 43, 732 | 50, 542 | -78; ma | -5,5\%3 | -6,31, 3178 | \$4.049 | \$513, 7204 | \$467, 102 | \$727, 019 | 4208, 139 |  |
| 3 Hooky ... | 677, 617 | (20), 774 | 319, 080 | 278, $20 \times$ | 250, 181 | 215, 231 | 20, ${ }^{1}$ | 158, | 1310, 236 | 607, 067 |  |
| Hread nad blactil | 813,195 | 603,905 | 890,175 | 784, 505 | 7e0, 016 | 741,241 | 1,2m,009 | 1, 288,314 | 2, 2391210 | 590, 3177 |  |
| Cables nud cordeg | Sticisi | 47, ${ }_{10}$ | 512, 910 | 488.740 | 420, 703 | 490,942 | 682, erie | 651, 408 | 771, 95.2 | 701, 608 |  |
| Caudley, spurmace | -35, 121 | C6, 012 | 320,483 | 24, 272 | 143, 2047 | 169, 699 | H16, 050 | 510, 499 | 972, 348 | 173, 858 |  |
| rtaes | 677, 318 | C8, 590 | 617, $7 \times 0$ | \%ow, 693 | 143, 1078 | 807, ${ }^{649}$ | - ${ }^{\text {76, }} 10.96$ | 977, 9140 | ${ }^{88}$, 045 | 1,654 |  |
| Carriager, wagons, | 476, 304 | 777, 921 | 6\%5, ciou | 816,973 | 472, 364 | 519,175 | 764, 547 | 743, 340 | 1, $1,6001,653$ | 569, 14 | ${ }_{2}$ |
| Chothting | 33, 1,413 | \% 304 | : 3.4 | 2, 5973 | 2, 155 | 4,288 | 1, 62t | 5,307 | 11,304 | 3,417 | \% |
| Combur and | 39, 893 | 46,349 | 476, 007 | 23, 345 | 462, ${ }^{3,24}$ | 472,924 | 930,451 | 574, 016 | 1,456, 310 | 566, 096 | O |
| Copper and brasa manufacturea : chandellers and gas |  | 40,34 | 46, 007 | 23,340 | 32, 792 | 14,2-25 | 46,030 | 62, 716 | 74, 887 | 36, 936 | I |
| Coton man ......................... | 6,07, 054 | 1,985, 2123 | 1,048, 246 | 1,6ft, $1 \times 2$ | 2,375, 18.4 | 1,008,546 | 1,026,038 | 324, 173 | 337,567 | 906, 211 |  |
| Coton mantuacturey : plece goodn, brown. | 3, 315,339 | 3, 882,1023 | 1,518, 336 | 1,785, 503 | 1,377,677 | 587, 5100 | 321, 277 | 106, 878 | 146; 538 | 718, 0.6 | O |
| phece goonla, printed. iwist, ynath and thrend | 1,785,685 | $2,060,194$ | 2,320, 890 | 3, 356, 449 | 2,215, 032 | 729, 689 | 6.30,538. | 244, 562 | 618, 273 | 88, 742 | 2 |
| rear medicinai all other munufnetures | 614, 153 | 1,800, 285 | 4, 477, 0.96 | 5, 792, $7 \times 2$ | 4,466, 910 | 1, 699.275 | 1,951, 376 | ¢9\% 970 | \%,7\%8, 78 | 973. 427 |  |
| Dragk, medicin | 8e6, 3 9,9 | 681, 278 | 796, 008 | 1, 115,455 | 1, 163, 895 | 1,490,376 | 1, 055, 102 | 1,554, 420 | 1, 403, 8:19 | 1,393,086 | 0 |
| Flreenginue and np | 21, 324 | 31, $7 \times 2 \times 3$ | 47,261 | 63, 1086 | 40, 74.4 | 32, 168 | 88, 244 | 6is, 808 | 87, 957 | 31, 6 fil | H |
| Glasmware | 179, 300 | 214, 608 | 25, 316 | 27\%, 148 | 7,940 410,131 | 536, 306 | 90, 506 | 14, ${ }_{10}$ | 28, 617 | 38, 373 |  |
| Oold mad ell | 15,477 | 26, 3it | 35, 147 | 164, 846 | 102, 112 | 130, 288 | 105, 1994 | 780, 174 | 1,245, 88 | 621, 31012 |  |
| Inutaw.... | 398, 244 | 365, 173 | 371, 613 | 467,722 | 347, 103 | 101, 803 | 48, wnt | 40,601 | 30, 723 | 70, 151 | z |
| Hesap mannfuctures, not cordag | 34, $7 \times 3$ | 126, 89092 | 216, 7804 | 211, 602 | 158, 926 | 132,727 | 359 | 17e, 002 | 443,203 | 117,471 | \% |
| Honse furultu | 670, 448 | 932, 499 | 1, 067, 197 | 1,079,114 | 8.40, ${ }^{4.37}$ | 912, 940 | 123, 656 | 89, 103 | 119,798 | 97, 29 | $\bigcirc$ |
| Indiatrabler ma | 643,5t2 | 413,379 | 198, 827 | -240, 841 | 193, 811 | 143, 856 | 1, 247, fisio | 1, 368.800 | 2, $2 \times 0,106$ | 1, 188,698 | 困 |
| a, pis, bar, | 3197, 313 | 205. 931 | 257, 662 | 246, 151 | 320, 272 | - 24318,852 | 451, 421 | 564, 968 | 1,076, 283 | 180, 439 |  |
| cantlings -.............. | 289, 1077 | 464, 415 | 128,659 | 282, 848 | 77, 030 | 54, 67t | 56\%, 955 | 76. 516 | 6it,05s | 47, 361 |  |
| Leand, and manufncturen of tond aud of | 4, 197, 6887 | 4, 0 75, 5148 | 5,117,346 | 5, 174,040 | 5, 583, 352 | 4, 212,448 | 5, 957, 193 | 3, 465, 293 | 4, 20808 | 3, 213, 381 |  |
| Loather, common .... | 497,714 | 605,589 | 499, 718 | 674, 3097 | 36,991 555,977 | 389, 1607 | 634, 53,24 | 49,129 288,348 | 1888, 088 | 46, 800 |  |
| morueco, and | 2,119 | 13, 099 | 41,465 | 19,011 | 7,507 | 389,007 | 634,574 18,710 | 228, 81.108 | 317,717 | 305,857 16,750 |  |
| Lither coment, nid bri | fre, 002 | 103,892 | 160, 611 | 154,045 | 108, 210 | 8:1,38. | 99,313 | 133, 307 | 1419, 267 | 146, 674 |  |
| umber, bouris nud | 638.406 | 1,240, 425 | 1, 001,216 | 3,483,038 | 2,534,928 | 3,178, 735 | 3,720, 768 | 3,810,654 | 0, 435, 200 | 4. 453,1025 |  |
| Mrarble and utone manuf | S16, 11.403 | 138, 593 | 367,609 <br> 112 <br> 12 <br> 18 | -231, 668 | 97,875 | 138,591 | 7, 036 | 87, $2{ }^{19}$ | - 209,1008 | 493,630 |  |
| Musien matruments | 127, 748 | -97, 775 | 155, 101 | 129, 653 | 159, 1097 | 195,442 | 138,428 149,103 | 202. 1732 | 180, 2702 | 112,830 |  |
| Oils, | 918, 499 | 60, 938 | 50,793 | 55, 783 | 81, 783 | 148, 056 | 988, 349 | 376, 888 | 155, 454 | $\begin{array}{r}157,768 \\ 70 \\ \hline 180\end{array}$ |  |
|  | 54,144 | 48,225 | 34, 194 | 26, 700 | 27, 982 | 20, 893 | 20, 861 | 80, 997 | 150, 156 | 28,351 |  |
| Palntan $n$ | 203, 300 | 131, 217 | 185, 068 | 223, 809 | 258, 065 |  |  | 10,771,292 | 16,548,969 | 24, 373, 932 |  |
| Pajerand | 224, 767 | 229,991 | 999, 857 | 285, 798 | 348, 400 | 399, 793 | 593, 518 | 542, 110 | 766, 428 | 54D, 633 | ${ }^{1}$ |

No. 20.-Statement exhibiting the valuc of leading articles of manufacture, fc.-Continued.

| Articles. | 1857. | 1858 | 1859. | 1860. | 1801. | 1869. | 1863. | 1864. | 1865. | 1866. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Printlog prosses and type | \$52,747 | 8106,498 | \$68,868 | \$157, 104 | \$100, 560 | \$160, 147 | \$206, 198 | \$157, 095 | \$995, 205 | \$246, 696 |
| Sndilery ................... | 45, 223 | 55, 280 | 68,870 | 71,332 | 61, 594 | 67, 7513 | 157,711 | 119, 571. | 217,312 | 120,905 |
| Sonp ... | 530,045 | 305,704 | 466, 215 | 494, 405 | 455, 966 | 636, 049 | 756, 72.1 | 770, 601 | 983, 477 | 784, 492 |
| Splrits, alcoholic, from | 1,948,934 | 476, 729 | 277, 576 | 311,595 | 868,054 | -398, 834 | 1, 390,610 | 142, 196 | 198,495 | 373, 209 |
| a all other | 1,3346, 646 | 1,517, 123 | 949, 2335 | 1,149,843 | 1, 445,331 | 2, 293, 603 | 2, 014, 969 | 708, 838 | 771, 85.747 | 754,498 313,086 |
| Splats of turpentina. | 741,346 | 1,029,289 | 1,306, 033 | 1,916, 289 | 1, 192, 787 | 54, 69 | 143,777 | 87,803 $4.947,890$ | 6, 275,967 | 313,086 $5,597,783$ |
| Staver, thooke and hending | 2,055,980 | 1,975, 853 | 2. 410,334 | 2, 363, 510 | 1, 959,392 | 2, 590,649 | 4, 260,076 | $4,947,890$ f4,994 | $6,275,967$ 20,617 | 5, 59\%, 783 |
| Bugar, brown. | 190, 019 | 375,048 200,724 | 169, 915 | 103, 244 | 378,543 287,881 | 90,023 147,397 | 361, 034 | 208,952 | 284, 2006 | 652, 513 |
| Tin wnro. | 5, 6.83 | 2f, 180 | 39, 289 | 30,064 | 36, 279 | 69.280 | 41,558 | 45, 050 | 100, 878 | 79, 461 |
| T'obacco, mianufactared, (clgars nud nnuff lncluded)... | 1,458,553 | 2, 410,294 | 3,402, 491 | 3, 370,074 | $2,803,867$ | 1,068,730 | 3, 384, 5-4 | 3, 618, 837 | 3, 619, 374 | 1,982, 416 |
| Trunks and vulken...... | 37, 748 | 59, 441 | 42,153 | 50,184 | 40,902 | 50.771 | 80, 780 | 109, 212 | 207, 975 | 126,230 |
| Umbrellay and parasol | 6, R.46 | 6,339 | 4,837 | 4, 812 | 1, 271 | 533 | 3, 123 | 6, 9.9 | 11, 100 | 3, 312 |
| VInegra ......... | 30, 788 | 24, 326 | 35, 156 | 41,368 | 38, 523 | 29,701 | 3,431 | 40,347 | 46, 100 | 37, 686 |
| Wax- | 91, 188 | 85, 926 | 94, 850 | 1331, 803 | 94, 495 | 47, 383 | 80, 899 | 170,418 | 261, 381 | 130, 650 |
| Wood mannftetures, not sta | 3, 158, 42, | 2, 234, 678 | 2, 339, 861 | 2, 872, 611 | 2, 461, 215 | 1,893, 149 | 2, 678, 049 | 647, 742 | 858,230 | 1,554,311 |
| Lnenumerated articlos | 3,484,870 | 2,804, 526 | 2, 465, 653 | 2, 397, 445 | 2, 589,528 | 2,896,361 | 6,808, 464 | 623, 107 | 384, 688 | 6,981, 031 |
| Total | 36, 625,206 | 35, 853,093 | 39, 934, 373 | 48,090,640 | 43, 190, 497 | 33, 565,277 | 50, 997, 989 | 45, 472, 241 | 64, 413, 116 | 64, 900,309 |

Treasunt Deramthent, Durcau of Statiatice, October 31, 1860.

No. 21.
Statement exhibiting the amount of tonnage of the United States annually from 1759 to 1866, inclusive; also the registered, enrolled, and licensed tonnage employed in stcam navigation in each year.

| Year ending- | Registered suil tonuage. | Registered steam tonnage. | Enrolled and licensed sail tounage. | Enrolled and licens'd steam tonnage. | Total tonnage. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| December 31, 1789. | Tons. 123, 893 | Tons. | Tons. 77,669 | Tons. | Tous. <br> 201, 562 |
| 1790. | 346, 254 |  | 132, 123 |  | 274,377 |
| 1791. | 362, 110 |  | 139,036. |  | 502, 146 |
| 1792. | 411,438 |  | 153,019 |  | 564, 457 |
| 1793. | 367,734 |  | 153, 030 |  | 520,764 |
| 1794. | 438, 86:3 |  | 189, 755 |  | 623,618 |
| 1795. | 529,471 |  | 218,494 |  | 747, 965 |
| 1796. | 546,733 | . | 255, 166 |  | 831, 899 |
| 1797. | 597,777 |  | 279, 136 |  | 876, 913 |
| 1798. | 603, 376 |  | 294,952 |  | 898, 328 |
| 1799. | 662, 197 | ..... | 277,212 |  | 939, 409 |
| 1800. | 559,921 |  | 302, 571 |  | 972, 492 |
| 1801. | 632,907 |  | 314, 670 |  | 947,577 |
| 1802. | 560, 320 |  | 331,724 |  | 892, 104 |
| 1803. | 597, 157 |  | 332, 015 |  | 949, 172 |
| 1804. | 672,530 |  | 369,874 |  | 1, 042,404 |
| 1805. | 749,341 |  | 391,027 |  | 1,140,363 |
| 1806. | 848,265 |  | 400,451 |  | 1,208,716 |
| 1207. | 848,307 |  | 420,241 |  | 1, 268, 584 |
| 1803. | 769,054 | ....... | 473, 542 |  | 1,242,596 |
| 1809. | 9111,059 |  | 440, 222 |  | 1,350,281 |
| 1810. | 984, 269 |  | 449,515 |  | 1,424,748 |
| 1811. | 768,852 |  | 463, 650 | ....... | 1,232, 502 |
| 1812. | 760, 624 |  | 509,373 |  | 1, 269, 997 |
| 1813. | 674, 853 |  | 491, 776 |  | 1,166,699 |
| 1814. | 644, 633 | ........... | 484,577 |  | 1,159,210 |
| 1815. | 854, 295 |  | 513,833 |  | 1, 368, 128 |
| 1816. | 800,760 |  | 571, 459 |  | 1,372, 219 |
| 1817. | 800,725 | ........... | 590, 187 | -...... | 1,399,912 |
| 1818. | 606, 089 |  | 619,096 |  | 1,225, 185 |
| 1819. | 612,930 |  | 647,821 |  | 1,260,751 |
| 1820. | 619,048 | .......... | 661, 119 | ..... | 1,280, 167 |
| 1821. | 619, 896 |  | 679, 062 |  | 1,298, 958 |
| 1882. | 628, 150 |  | 696,549 |  | 1, 324, 699 |
| 1823. | 639,921 |  | 671,766 | 24, 779 | 1,336,566 |
| 1824. | 6i9,973 |  | 697,580 | 21,610 | 1,309, 163 |
| 1825. | 700,788 |  | 699,263 | 23, 061 | 1,423, 112 |
| 1826. | 737,978 |  | 762, 154 | 34, 059 | 1,534, 191 |
| 1827. | 747, 170 |  | 833,240 | 40,198 | 1, 620,608 |
| 1828. | 812,619 |  | 889, 355 | 39,418 | 1, 741,392 |
| 1829.. | 650, 143 |  | 556,618 | 54,037 | 1,260,798 |
| 7830. | 575, 056 | 1,419 | 555,248 | 63, 053 | 1,191,776 |
| 1831.. | 619,575 | 877 | 613, 827 | 33,568 | 1, 267, 847 |
| 1832. | 666, 809 | 181 | 661,827 | 90, 633 | 1,439,450 |
| 1833. | 749, 482 | 545 | 754, 819 | 101,305 | 1,606, 151 |
| September 1834. | 857, 098 | 340 | 778,995 | 1122, 474 | 1,758,907 |
| September $30,1833$. | 855, 481 | 340 | 816,645 | 122, 474 | 1,824,940 |
| 1836. | 897, 321 | 454 | 839, 226 | 145, 102 | 1, 822, 103 |
| 1837. | 809,343 | 1,104 | 932, 576 | 153,661 | 1,896,684 |
| 1838. | 819,801 | 2,791 | 982, 416 | 190,632 | 1,995, 640 |
| 1839. | 829,096 | 5, 149 | 1,062,445 | 199,789 | 2,096,479 |
| 1840. | 895, 610 | 4,155 | 1, 188,815 | 198, 154 | 2,130,764 |
| 1841. | 945,057 | 746 | 1,010,599 | 174,342 | 2,130,744 |
| 1842. | 970,658 | 4,701 | 892, 072 | 224,960 | 2, 092, 391 |

No.21.-Statement exhibiting the amount of tonnage, §c.-Continued.


ALEX. DELMAI:, Dirctor.

## Treasuny Departalent, Butean of Stutistics.

No. 22.-Statement shoving the amount of moneys expended at eack customhouse in the United States previous to the 301/ June, 1866, not herelofore reported, per act.of March 3, 1849.

| District or port. | To- | Amount. |
| :---: | :---: | :---: |
| Passamaquoddy, Mainc. | March 19, 1866. | \$37,146 59 |
| Machias, Maine | June 30, 1866 | 4,008 25 |
| Frenchman's Bay, Maine |  | -5,949 78 |
| Penobscot, Maine | Decernber 31, 1865 | 10,220 64 |
| Waldoborongh, Main |  | 12, 6,6629 |
| Wiscasset, Mnive | June 30, 1866 | 6,662 82 |
| Path, Maive. ........... | September | $\begin{array}{r}8,287 \\ 30,247 \\ \hline\end{array}$ |
| Saco, Maine.... | .....do.. | 42308 |
| Kennebunk, Main | June 30, 1866 | 71200 |
| York, Maine | ......do...... | 6335 |
| Belfast, Maine. | .....do | 7,280 16 |
| Bangor, Maine |  | 11,306 914 |
| Portsmouth, Net Hampshire | ...do. |  |
| Vermont, Vermont. | September 30,186 | $\begin{aligned} & 6,85114 \\ & 6,296 \\ & \hline 14 \end{aligned}$ |
| Newburyport, Mussachusetts | June 30, 1866 | $\begin{aligned} & 6,29643 \\ & 7,596 \\ & \hline 84 \end{aligned}$ |
| Gloucester, Massachusetts ..... Salem and Beverly, Massachuset |  | 77,012 86 |
| Marblebead, Massachnsetts.... | do | 1,54930 |
| Boston and Charlestown, Massac | December 31, 18 |  |
| Plymouth, Massachusetts. Fell River, Massachusetts | June 30, 1866 | $\begin{array}{r} 3,08074 \\ -4.59 .63 \end{array}$ |

No. 22.-Statement showing the amount of moneys expexded, \&r.-Continued.

| District or port. | To- | Amount. |
| :---: | :---: | :---: |
| Bamstable, Mrassachuects | March 31, 1866. | 85, 23749 |
| New Bedford, Jassachuset | Juue 30, 1866. | 19,957 95 |
| Edgartown, Massachusetts | September 30, 18 | 6,401 76 |
| Nantucket, Massachusetts | June 30, 1866 | 2,093 95 |
| Providence, Rliode Island |  | 21, 02629 |
| Bristol and Warren, Mho |  | 3,650 83 |
| Newport, Rhode Island. | March 7, 1866 | 61,996 52 |
| Middletown, Connecticul | June :10, 1866 | 2,341 02 |
| New London, Connect |  | 23,64978 |
| New LIaven, Connecti |  | 22,553 44 |
| Fairfield, Connectictut |  | 1,808 38 |
| Stonington, Connecti | March 31, 1806 | 1,144 26 |
| Genesee, Now York. | June 30, 1866 | 14,745 32 |
| Oswego, New York | Scptember 30, 18 | 5,087 03 |
| Niagara, Now York | June 30, 1866 | 23,467 38 |
| Buffalo Creek, Ner Yor | Jun ${ }^{\text {a }}$ | 56,041 40 |
| Oswegatchic, New York |  | 36, 15195 |
| Sag Hurbor, New York | .....do....... | 13,986 39 |
| New York, New York | September 30,1865 | 1,271,617 02 |
| Champlain, Now York.. | June 30, 1866 | 1,20,731 64 |
| Cape Vinceut, Now Yo | do | 21,97781 3,580 |
| Bridgeton, New Jerse | .......d | ${ }^{+} 56279$ |
| Burlington, Now Jersey |  | 28838 |
| Perth Amboy, New Jers | do | 4,203 39 |
| Great Ege Ifarbor, Now Jerecy |  | 1,173 85 |
| Little EgE Harbor, New Jerse |  | 2, 72999 $\mathbf{3 , 5 2 4} 66$ |
| Catnden, Now Jersey |  | 3, 36469 |
| Pbiladelphin, P'ennsy | Decenber 31, 18 | 425, 32773 |
| Fric, Pennsylyania | June 30, 1866 | 19,852 52 |
| Pittsburg, Penusylv |  | 6,297 92 |
| Delaware, Delawar |  | 7,425 31 |
| Annapolis, Mary |  | 404, 174 02 |
| Oxford, Marylaud | March 31, 186 | 1,19619 |
| Vienda, Maryland | June 30, 1866 | 2,230 8 |
| Town Creek, Marylan | April 2, 1866 | 11684 |
| Havro do Grace, Maryland | March 31, 1866 | 42.56 |
| Georgetown, District of Col | June 30, 1866 | 14, 86836 |
| Richmond, Virginia...... | do | 9,214 81 |
| Tappahand Portsmouth, Virgi | March 6, 1866 | 48,136 15 |
| Cherryannock, Virginia. | June 30, 1860 | 3,297 1,724 |
| Yorktown, Virginia. | March 31, 1801 | 13225 |
| Petersburg, Virginia | June 30, 1860 | 2, 158.02 |
| Alexandria, Virginia | June | 5,363 38 |
| Plieeling, Virginia |  | 61630 |
| Whmouth, North Caroli | March 31, 1866 | 15802 |
| Nashington, North Car | June 30, 1866 | 36465 |
| Oewbern, North Carolin | March 31, 1866. | 8, 64050 |
| Octacoke, North Carolid | June 30, 1866 | 2,285 40,888 42 |
| Charleston, South Carol |  | 32, 63020 |
| Georgetown, South Caroli | June 30, 1866. | 51473 |
| Beaufort, South Carolina | December 31, 1865 | 27,479 24 |
| ${ }^{\text {Saramah, Georgia..... }}$ | Decomber 31, | 30830 |
| ${ }^{\text {Pensacola, }}$, Florida | March 31, 1866. | 1,527. 10 |
| Key Augustine, Florida | Mey 17, $1856 .$. | ${ }^{796} 42$ |
| St. Mratk, Florida | June 30, 1866 | 5,36793 |
| 8t. Jounk, Florida | March 31, 1866. | - 2665 |
| Apalachicola Florida. | June 30, 1866 | 2,135 $2 \times 11$ |
| Apalachicola, Florida | Iay 14, 1866. | 2,155 11 |

No. 22-Statement shoving the amount of moneys expended, ofr.-Continued.

| District or port. | To- | Amount. |
| :---: | :---: | :---: |
| Fernandina, Florida. | June 30, 1866 .............. | \$7,546 42 |
| Bayport, Florida. | December 31, 1860 .. | 8750 |
| Mobile, Alabama | March 31, 1865. | 26,17153 |
| Pearl River, Mississippi |  | 398 |
| Natchez, Mississippi. | November -, J860 | 13446 |
| Vicksburg, Mississippi | March 31, $1866 .$. | 25000 |
| New Orleans, Louisian | June 30, 1864. . . . . . . . . . . . | 74, 176 74 |
| Shreveport, Louisiana | September 30, 1860 | 43750 |
| Brazos de Sautiago, Texas | December 31, 1865. | 9, 165 25 |
| Saluria, Texas. | June 30, 1866 . . . . . . . . . . | 5,383 25 |
| Paso del Norte, New Mexico | September 30, 1865. . . . . . . | 90975 |
| Nashville, Tennessee. | ......do. .-....... | 34365 |
| Memphis, Tennessee | July -. 1865. . . . . . . . . . . | 18600 |
| Knoxville, Tennessee |  | 8750 |
| Louisville, Kentncky | June 30, 1864 | 25,34122 |
| Paducah, Kentucky | ......do. | 10,164 41 |
| Miami, Ohio. | June 30, 1860 | 4,849 57 |
| Sandusky, Ohio | -.... do..... | 5,364 72 |
| Cuyahoga, Ohio | May 31, 1866. | 13,968 40 |
| Cincinnati, Ohio. | June 30, 1860 | 19,330 99 |
| Detriot, Michigan | September 30, 1865 | 6,952 53 |
| Michilimackinac, Michigan | June 30, 1866 | 12,721 85 |
| Evansville, Indiana. | ...-...do..... | 70481 |
| Madison, Indiana | ....... do | 35000 |
| New Albany, Indiana | . do | 26764 |
| Chicago, Illinois | ......do | 30,004 11 |
| Alton, Lllinois. | -..... do. | 61138 |
| Galena, Illinois | do | 35000 |
| Quincy, Illinois. | . do | 35000 |
| Cairo, Illinois. | do | 3,357 51 |
| St. Louis, Missauri | . do | 54,357 73 |
| Burlington, Iowa | Dccember 31, 1805. | 20054 |
| Keokuk, Iova.. | April 1, 1866............... | 59650 |
| Dubuque, Iown ..... | Mparch 31, $1866 . .$. | 78764 |
| Nilwaukee, Wisconsin |  | 13,041 95 |
| Minnesota, Minnesota | --...do.................... | 8,076 20 |
| Puget Sound, Washington T | September 30, 1865........ | 8,962 82 |
| Oregon, Oregon .. | May 16, 1866............... | 11,248 29 |
| Cape Perpetur, Oregon | December 31, 1863......... | 1,165 00 |
| Port Orford, Oregon.... | .....do..................... | 1,000 00 |
| San Francisco, California | April 10, 1866 | 601,940 21 |
| San Diego, California | August 5, 1862.... ....... | 31151 |
| Total. |  | 4,286, 107 08 |

[^17]S. B. COBLBY, Register.

No. 23.--Stalement of the number of persons employed in cach district of the United States for the collection of customs during the fiscal year ending June 30, 1866, with their occupation and compensation, per act of March 3, 1849.

| District. |  | Occupation. | Compensation to each per son. |
| :---: | :---: | :---: | :---: |
| Pussamaquoddy, Me. | 1 | Collector | \$3,364 00 |
|  | 1 | Surveyor | 1,500 00 |
|  | 1 | Deputy collector and inspector................. | 1,350 00 |
|  | $\underline{9}$ | ...... do...-.......... do... . .................. | 1,095 00 |
|  | 3 | ...... do............. do | 91250 |
|  | 1 | ......d do.............do | 73000 |
|  | 3 | lnspectors.............. | 1,095 00 |
|  | 1 | ...... do... | 97850 |
|  | 1 | ...... do. | 91250 |
|  | 2 | Aids to the revenno............................. | 91250 |
|  | 1 | .......do. | 62200 |
|  | 4 | .......do. | 73000 |
|  | 1 | -. ${ }^{\text {a }}$. do.. | 66600 |
|  | 1 | -......do. | 20500 |
|  | 1 | .......do. | 35400 |
|  | 1 | .......do. | 14000 |
|  | 1 | Aid to the rerenue, special...... ............ | 12200 |
|  | 1 |  | $586 \cdot 00$ |
|  | 1 | ......do.... | 5:8800 |
|  | 1 | ......do. | 11600 |
|  | 1 | -.....do. | 35000 |
|  | 1 | ......do......... ................................. | 10800 |
|  | 1 | ......do. | 8200 |
|  | 1 | ......dlo. | 33600 |
|  | 1 | +.*...do.......................... .............. | 11000 |
|  | 1 | Weigher, gauger, and measurer | 93146 |
| Machias, Me $\qquad$ <br> Frenchman's 13ay, Me. | $2{ }^{*}$ | No returns. <br> Deputy collectors and inspectors | 1,095 00 |
|  | 2 | . .....do............ do ...... ................. | 30000 |
|  | 1 | Master of revenne boat and inspector.... .... | 73000 |
|  | 1 | Aid to the revenue. ............................. | 73000 |
|  | 1 | Boatinan................ ....................... | 36000 |
| Penobscot, Me.. | 1 | .......do............................................... | 24000 2,6529 |
|  | 1 | Collector... . . . . . . . . . . . . . . . . . . . . . . . . . . | 2,65220 2,19000 |
|  | 1 | Deputy colleclors and inspectors....... | 2,91250 |
|  | 2 | ......do.... ........ do................. ....... | 1,460 00 |
|  | 1 | ......do............. do.... .-.................. | 80000 1,00375 |
|  | 1 | Aid to the revente. ................... . . . . . . . - - | 1,00375 1,460 1,00 |
| Waldoboro, Mo...... | 1 | Special inspector........... .................. Deputy collector, inspector, weigher, \&c.... | 1,460 1,21545 |
|  | 1 | Deputy collector, inspector, weigher, acc..... | 1,095 00 |
|  | 1 | ...... do............. do....... ....... ......... | 93600 91250 |
|  | 1 | ....... do............. do............ .-. ...--- | 91250 78000 |
|  | 1 | ...... do............. do.... ..... .............. | 73000 60000 |
|  | 1 | .......do............. do. | 30000 |
| Wiscasset, Me........ | 1 | Collector........................................................... | 1, 27689 |
|  | 3 |  | 1,095 00 |
|  | 2 | ...-..do...................... .................. | 350 91250 |
| Bath, Me. | 1 | -..-. do............................ .-. . - . . . | 95240 2,80940 |
| 二ath, Mre............. | 1 |  | 1,500 00 |
|  | 1 | Inppector. .................. ............................. | 1,215 45 |
|  | 1 |  | 650 60000 |
| ized for FRASER | 1 |  | 35000 |
|  | 1 |  | 35000 |

No. 23.-Statement of the number of persons employed, $\varsigma$.-Continued.

| District. |  | Occupation. | Compensation to each person. |
| :---: | :---: | :---: | :---: |
| Bath, Me.-Contin'd. | 1 | Inspector...... | \$250 00 |
|  | 1 | Inspector from May 21 to June 30...........- | 13653 |
|  | 1 | Aid to the revenne from Jan. 1 to Jmane $30 . .$. . | 7680 46800 |
|  | 1 |  | $\begin{array}{r}468 \\ 5800 \\ \hline 00\end{array}$ |
| Portland and Falmonth, Ma. | 1 | Cpelial inspector from 17th to 30th June...... | 6,40000 |
|  | 3 | Deputy collectors.... | 2,000 00 |
|  | 3 | Clerks of the customs. | 1,30000 |
|  | 1 | ..do. | 1,200 00 |
|  | 2 | do |  |
|  | 1 | Surveyor. ..................... ................. | 4,500 00 |
|  | 1 | Apprniser.................. . .-............... | 2,000 00 |
|  | 1 | Assistant appraiser.....-. ..................... | 1,500 00 |
|  | 3 | Weighers nud gaugers ....................... | 1,500 <br> 1,460 <br> 100 |
|  | 4 | Inspectors.. | 1,460 00 |
|  | 14 | ......do. | ],277 50 |
|  | 2 | Aids to the revenue | 1,252 00 |
|  | 3 | ......do. | 1,195 00 |
|  | 2 | Night watchme | 1,095 00 |
|  | 1 | ......do.. | 73000 |
|  | 1 | Fireman.. | 30000 |
|  | 3 | Boatmen. | 54750 |
|  | 1 | Porter................................ | 50000 |
| Saco, Me $\qquad$ <br> Kennebunk, Me |  | No retarns. |  |
|  | 1 | Collector |  |
|  | 1 | Inspector. | 600 5600 |
| York, Me........... | 1 | Collector. | 20900 |
|  | 1 | Inspector. | 20000 |
|  | 1 | Collector. | $\begin{array}{r}12000 \\ 3,000 \\ \hline\end{array}$ |
| Bangor, Me......... | 1 | Deputy collector and inspector. . . . . . . . . . . . . | 1,368 75 |
|  | 1 | -....do............do.... .................. | 1,095 00 |
|  | 1 | Deputy collector, weigher, gruger, \&c.. .... | 1,333 67 |
|  | 1 | Weigher, ganger, and measurer.............. | 73031 |
|  | 1 | Aid to the revenue. ........................... | 98100 |
|  | 1 | -....... do | 72000 |
|  | 1 | -.....do | 854198 |
|  | 1 | Night watchman . | 32400 |
|  | 1 | Clerk .... | 36300 |
| Belfast, Me........... | 1 | Collector | 2,328 95 |
|  | 1 | Deputy collector | 1,215 45 |
|  | 1 | Deputy collector, weigher, ganger, aud meas'r. | $\text { 1, } 19147$ |
|  | 1 | …...do............ do. do...... ................ | 1,922 71 |
|  | 1 | do..............d. do | 10326 |
|  | 1 | Aid to the revenue | 45900 |
|  | 1 | ......do......... | 49185 |
|  | 1 | ....do | 19374 |
|  | 1. | Seaman. | 3000 |
| Portsmouth, N. H.... | 1 | Collector. | 52153 |
|  |  | Naval officer | 51453 |
|  | 1 | Surveyor..................................... |  |
|  | 1 | Deputy collector and inspector................ | 1; ${ }_{2} \mathbf{4 6 0} 000$ |
|  | 1 | Inspector, weigher, ganger, and measurer. | 1.460 00 |

No. 23.-Statement of the number of persons employed, \&c.-Coutinued.


No. 23.-Statement of the number of persons cmployed, \&c.-Continued.

| District. | $\begin{aligned} & \text { No. of persons } \\ & \text { cmployed. } \end{aligned}$ | Occupation. | Compensation to each person. |
| :---: | :---: | :---: | :---: |
| Gloncester, Mass. Continued. | 1 | Surveyor. | \$1,201 08 |
|  | 1 | Deputy collector.... ..................... . .-. | 1,00000 |
|  | 2 | Inspectors..-.-...................... . .-. . . . .-. | 1,095 00 |
|  | 1 |  | 30000 |
|  | 2 | Aids to the revenue....... . . . . . . . . . . . . . . . . | 73000 |
|  | 1 | Boatman. | 22500 |
|  | 1 | Keeper of custom-house.......................... | 22500 |
| Salem and Beverly, Mass. | 1 | Collector........................... ............ | 1,860 97 |
|  | 1 | Surveyor.. | 10184 |
|  | 1 | -.... do.... .-.-........................ ..... | 73640 |
|  | 1 | Inspector and deputy collector ................. | 1,09500 |
|  | 1 | Clerk and inspector....... . . . . . . . . . . . . . . . . | 27600 |
|  | 1 | -+1... do............ | 81900 |
|  | 1 | Weigher and gauger | 1,500 00 |
|  | 1 | Mensurer.... ....... | 40000 |
|  | 1 | Storekeeper and inspector......... .-. . . . . . . | 1,095 00 |
|  | 1 | Inspector..... .............. . . . . . . . . . . . . . . . . | 1,244 00 |
|  | 1 | ....- do.........-... .............-............. | 1,24800 |
|  | 1 | - - - - do. | 1, 23600 |
|  | 1 | ...... do. | 93600 |
|  | 1 | ......da.... | 52800 |
|  | 1 | ...... do. | 42000 |
|  | 1 | .......do. | 71200 |
|  | 1 | .......do. | 22500 |
|  | 1 | .-.... do. | 60000 |
|  | 1 | ...... do. | 3600 |
|  | 1 | ...... do. | 3000 |
|  | 2 | Inspectors. | 9.00 |
|  | 1 | Aid to the revenue | 730.00 |
|  | 1 | Boatman... | 48000 |
|  | 1 | ..-...do. | 12534 |
|  | 1 | -.--. - do. | 9333 |
|  | 1 | -.....do. | 24000 |
|  | 1 | Watchman | 4400 |
|  | 1 | -......do. | 2400 |
|  | 1 | -..... do. | 400 |
|  | 1 | Porter and messenge | 48000 |
| Marblehead, Mass.... | 1 | Collector....................... . ..............** | 29680 |
|  | 1 | Deputy collector and inspector................ | 54750 |
|  | 1 | Inspector, weigher, ................... ........... | 36500 64750 |
|  | 1 | Inspector, weigher, gauger, and measurer.... | 18250 |
|  | 1 | Surveyor. | 19942 |
|  | 1 | Boatman... | 15000 |
|  | 1 | -.-...do.... .-..................................... | 10000 |
| Boston and Charlestown, Mass. <br> Plymouth, Mass ...... | -.. | No returns. |  |
|  | 1. | Collector. | 1,186 84 |
|  | 1 | Inspector-........................................... | 1,095 Q0 |
|  | 1 | -..-. do.... .....-.......... ..................... | 40000 |
|  | 1 | -......do. | 30000 |
|  | 1 | -.....do | $\begin{array}{r}20000 \\ \hline 67296\end{array}$ |
| Fall River, Mass..... | 1 | Collector........ .-........................... | 1,672 1,24410 |
|  | 1 | Deputy collector, weigher, gauger, and meas'r. | 1,244 10 |
|  | 2 | Inspoctors, weighers, gaugers, and measurers. | 1,162 2,360 |
| Brinstable, Mass .... | 1 |  | 1,095 00 |
|  | 1 | ......- do............. do......................... | 90000 |
|  | 1 | -..-...do...e...-.....do....-................... | 60000 |

No. 23.-Statement of the numier of persons employed, se.--Coutinued.


No. 23.-Statement of the number of persons employed, §r.-Continued.

| District. |  | Occupation. | Compensation to ench person. |
| :---: | :---: | :---: | :---: |
| Bristol and Warren, R. I.-Continued. | 1 | Boatman | 821600 |
|  | 1 | Surveyor | 37766 |
|  | 1 | --do... | 32142 |
| Newport, R.I......... Middletown, Conn |  | No returns. |  |
|  | 1 | Collector .......... .................. . . . . . . . . . | 99024 |
|  | 1 | Inspector- ............-. ............... . . . . . . . | 65000 |
|  | 1 | .... do.... | 39700 |
| * | 1 | -...do | 26600 |
|  | 1 | Surveyor ...----.---..-........................ | 49267 |
|  | 1 | -.-.do... | 41873 |
|  | 1 | --.do....-.---. .-.......-. - . . . . . . . . . . . . | 28858 |
| New London, Conn.. | 1 |  | 2,73719 |
|  | 1 | Surveyor .t---................................. | 1,090 31 |
|  | 1 | Deputy collector, inspector, weigher, \&c. .... | 1,175 76 |
|  | 1 | Inspector...-.-.................................. | 52102 |
|  | 1 | Inspector, weigher, gauger, and measurer.... | 78891 |
|  | 1 | Inspector, (3 months) .......................... | 4999 |
|  | 1 | Inspector, temporary, (2 months) ............. | 4950 |
| New Haven, Conn... | 1 | Collector - .-....................................... | 3,000 00 |
|  | 1 | Deputy collector .-.-..........-................- | 1,500 00 |
|  | 1 | Inspector and clerk. | 1,500 00 |
|  | 2 | Weighers and grugers ..........-.............. | 1,500 00 |
|  | 3 | Inspectors, day. ................................. | 1,277 50 |
|  | 1 | ---.. do .......................................... | 1,095 00 |
|  | 1 | Inspector, night................-................. | 1,09500 |
|  | 1 |  | 7260 |
|  | 1 | Aid to the revenue | 1,09500 |
|  | 1 |  | 4800 |
|  | 1 | Watchman and porter ............................. | 28680 |
|  | 1 | Messenger and porter ........................... | 50000 |
|  | 2 | Boatmen and aids to the revonuc.............. | 40000 87639 |
| Fairfield, Conn ...... | 1 |  | 1,876 32 |
|  | 1 | Inspector - .-............................................ | 1,41369 20000 |
|  | 1 | ....do .. | 12500 |
| Stonington, Conn...- | 1 | Collector | 60000 |
|  | 1 | Inspector. | 50000 |
|  | 1 | ---do... | 40000 |
|  | 1 | Surveyor. | 15000 |
|  | 1 | Boat-keeper ..--...-.... .-..................... | 14400 |
| Genesee, N, Y........-- | 1 | Collector | 2,500 00 |
|  | 1 | Deputy collector .-............... . . . . . . . . . . | 90000 |
|  | 1 | -0.-. do ...-.. --...-............................. | 1, 20000 |
|  | 2 | -......do | 22500 |
|  | 2 | Inspectors | 91250 |
|  | 2. | -..... do | 73000 |
|  | 2 | ......-do | 70250 |
|  | 1 | - . - . - do | 56600 |
|  | 1 |  | 1600 |
|  | 1 | *-.-.. do | 19400 |
|  | 1 | -.....do | 6000 |
|  | 1 | .......do do | 1,04700 |
|  | 1 | -..-..do | 32400 |
|  | 1 |  | 90.00 |
|  | 6 |  | 18000 |
|  | 1 |  | 18000 |
|  | 1 |  | 1,460 00 |

No. 23.-Statewent of the number of persons employed, \&c.-Continued.

| District. |  | Occupation. | Compensation to each pers0n. |
| :---: | :---: | :---: | :---: |
| ORwego, N. Y........ | 1 | Collector. |  |
|  | 1 | Deputy collector .-...-...-.................................... | $\$ 2,500$ 1,000 1,500 |
|  | 1 |  | 1,500000 $\mathbf{5 0 0}$ |
|  | 1 | .......do | 30000 |
|  | 1 | ...... do .......... ............................. | 91250 |
|  | 3 | Jeputy collectors and clerks................... | 1,000 00 |
|  | 1 | 1)eputy collector, special ...-................... | 34750 |
|  | 6 | Inspectors and measurers. ................. .-. | 72600 |
|  | 3 | -..... do...-....... do | 45333 |
|  | 5 |  | 56440 |
|  | 2 | Night watcbmen .................................. | 63400 |
|  | 1 | -...... do ............. ............................ | 2100 |
|  | 1 | I'orter and boatman ............................ | 45600 |
|  | 1 | Recording clerk. ................................... | 15600 |
|  | 1 | Clerk ....... ...................................... | 7050 |
|  | 1 | Janitor. ..... | 9150 |
| Niagara, N. Y......... | 1 | Collector ................... | 2,500 00 |
|  | 1 | Deputy collector and inspector | 1,083 33 |
|  | 1 | -F....do............... do | 1,275 00 |
|  | 1 | Depuly collectors.................................. | 91250 73000 |
|  | 1 | - ..... do ..... | 36000 |
|  | 9 | Deputy collectors and watchmen | 91250 |
|  | 2 | Depuly collectors and inspectors | 91250 |
|  | 1 | Inspector ... | 91250 |
|  | 4 | Deputy collectors.. | 73000 |
|  | 1 | Aid to the revenue. . . . . . . . . . . . . . . . . . . . . . . | 83750 |
|  | 1 | .......do. | 91250 |
|  | 1 | .......do | 72200 |
|  | 1. |  | 72400 |
|  | 1 | ...... do | 73000 |
|  | 1 | .......do | 41800 |
|  | 1 | .......do | 41400 |
|  | 1 | .......do | 73800 |
| Baffalo Creek, N. Y.. | 2 | ......do | 54600 |
|  | 1 | Collector | 2,500 00 |
|  | 1 | Cashier............................................ | 1,460 50 |
|  | 1 | Janitor............................................. | 48000 |
|  | 3 | Clerks. | 1,36181 |
|  | 5 | Deputies.......................................... | 1,398 93 |
| Oswegatchie, $\mathrm{N} . \mathrm{Y}^{*} .$. | 43) |  | 74817 2,50000 |
|  | 1 | Veputy collector................................ | 1, 10000 |
|  | 1 | Deputy collector, inspector, and clerk ........ | 1,100 00 |
|  | 1 | Deputy collector and inspector................. | 00000 |
|  | 1 | Aid to the revenue. ........ . . . . . . . . . . . . . . . | 90000 60000 |
|  | 1 | Night watch........-.............................. | 60000 73000 |
|  | 1 | Deputy collector and inspector...............- | 65000 |
| Sag Harbor, N. $\mathbf{Y} \ldots .$. | 4 | Collector...-......... do... ................... | 55000 80065 |
|  | 1 |  | 41125 |
|  | 2 | Inspectors ........................................ | 6450 |
|  | 1. |  | 600 |
| Champlain, N. Y.... |  | No report. |  |
|  | 1 |  | 1,350 00 |
|  | 1 | Deputy collector, clerk, and inspector ......... | 1,00000 |
|  | 1 |  | 1,0,2) 34 |

No. 23.-Statement of the number of persons employed, $\boldsymbol{q}^{\circ} \mathrm{c}$.-Continued.

| District. |  | Occupation. | Compensation to each person. |
| :---: | :---: | :---: | :---: |
| Champlain, N. Y.Continued. | 2 | Deputy collectors and inspectors | \$725 97 |
|  | 4 |  | 60000 |
|  | 5 | Aids to the revenue.... | 65650 |
|  | 1 | Deputy collector and inspector | 90000 |
|  | 1 | ...... do............. do | 80000 40000 |
|  | 1 | Deputy collector and nid... | 90800 |
|  | 1 | Oecasional inspector.. | 73000 |
|  | 1 | Female inspector ... | 20000 |
|  | 1 | Secret inspector.. | 1,49800 |
|  | 1 | Secret agent ... | 90800 |
|  | 1 | Night watch .... | 22750 |
|  | 1 | Buatman ........ | 24000 |
| Cape Vincent, N. Y.- | 1 | Collector......... | 2,500 00 |
|  | 7 | Deputy collectors | 91250 |
|  | 1 | ...... do ......... | 73000 48500 |
|  | 1 | -.......do. | 42600 |
|  | 1 | .-....do | 28979 |
|  | 2 | -.....do | 24500 |
|  | 1 | -....do | 41750 |
|  | 1 | Night watch. | 15300 |
|  | 1 | Special aid . $7 . .$. ...... | 91200 |
|  | 1 | Sprecial aid, ( 7 months) Special aid | 42800 73000 |
|  | 1 | Special aid, (10 months) | 60800 |
|  | 1 | Special aid .. | 50100 |
|  | 1 | Inspector. ${ }^{\text {a }}$ | 56800 |
| Bridgeton, N. J | 1 | -i.do | 37600 |
| Burlington, N.J..... | ..... | No returns. |  |
| Perth Amboy, N.J.. |  | No returns. |  |
|  | 1 | Collector ...... | 2,899 25 |
|  | 1 | Deputy collector | 70000 |
|  | 1 | Surveyor .. | 15000 |
|  | 3 | Inspectors | 60000 50000 |
|  | 1 | ...do | 40000 |
|  | 1 | Inspector, sperial | 900 |
|  | 4 | Bargemen, ${ }^{1} 125$ per day | 875 |
| $\begin{aligned} & \text { Little Egg Harbor, } \\ & \text { N.J. } \end{aligned}$ | 1 | Inspector................ | 72300 |
|  | 1 | -... do ....... ......... | 30300 |
|  | 1 | - . . do .... | 35400 |
|  | 1 | .....do .... ${ }^{\text {do }}$. | 2550 1800 |
| Newark, N. J ........ | 1 | Collector. | 72648 |
|  | 1 | Deputy .. | 1,269 37 |
|  | 1 | Inspector............. | 1, 11337 |
|  | 1 | Sprecial inspector .... | 72400 |
| Camden, N J ....... | $\stackrel{1}{2}$ | Surveyor .......... Aids to the revenue. | 21607 1000 |
| Philadelphia, Pa..... | 1 | Collector........ | 6,34000 |
|  | 2 | Deputy collectors. | 2.500 00 |
|  | 1 | Cashier | 2.50000 |
|  | 1 | Assistant cashie | 1,600 00 |
|  | $\stackrel{2}{2}$ | Clerks | 1,800 1,500 |
|  | 6 | ...do | 1,400 00 |
|  | 6 | ...do | 1,300 00 |

No. 23.-Statement of the number of persons employed, se.-Continued.

| District. | $\begin{aligned} & \text { No. of prrsons } \\ & \text { emplayed. } \end{aligned}$ | Occupation. | Compensation to each person. |
| :---: | :---: | :---: | :---: |
| Philadelphia, Pa. Continued. | 1 | Clerk, (3 months) |  |
|  | 1 | Clerk, (10 months and 17 days).................... | 1,053 36 |
|  | 1 | Keeper of custom-house..... .... . . . . - - .-. . . . | 1,053 36 |
|  | 1 | Mesernger.............. | 91250 |
|  | 6 | Wratclamen.. | 91250 |
|  | I | Porter.... | 82125 |
|  | 1 | Nural officer. | 4,950 00 |
|  | J | Deputy naval officer | 2,000 00 |
|  | 2 | Clerks ........... | 1,600 00 |
|  | $\stackrel{2}{2}$ | . . do . | 1,400 00 |
|  | 3 | $\cdots \mathrm{do}$ | 1,300 00 |
|  | 1 | Clerk, (10t months) ........ . . . . . . . . | 了, 13800 |
|  | 1 | Messenger ............ ............... . . . . . . . . | 72000 |
|  | 1 | Surveyor ......-..-................................ | 4,45500 |
|  | 1 | Deputy furveyor ....... ............... . . . . . . . | 2,000 00 |
|  | 1 | Clerk ....- -.... .... . . . . . . . . . . . . . . . . . . . . . | 1,500 00 |
|  | 1 | ...do. | 1,400 00 |
|  | 3 | Admensurement clerks............... ......... | 87000 |
|  | 3 | Admensurement clerkn, temporary........ . . . | 36000 |
|  | 1 | Marker. ........................................... | 912 50 |
|  | 1 | Mesmenger ............ .-.-.....-.............. | 72000 |
|  | 1 | Matker and messenger..................... .-... | 53750 |
|  | 1 | (eneml appraiser. | 2,500 00 |
|  | 1 | Messenger . . . . . . . . . . . . . . . . . . . . . . . . . . . | 87800 |
|  | 1 | Principal nppraiser .............................. | 2,500 00 |
|  | 9 | Assistant appraisers | 2,000 00 |
|  | 1 | Examiner.. | 1,800 00 |
|  | 2 | .... do ..-.......................................... | 1,500 00 |
|  | 1 | ....do do......................................... | 1,400 00 |
|  | 1 | Examiner, ( 7 months and 20 days) ......... | $\begin{array}{r} 89337 \\ 1.40000 \end{array}$ |
|  | 4 |  | 1,40000 91250 |
|  | 1 |  | 1,40000 |
|  | 2 | Foremen to appraisers' stores. . . . . . . . . . . . . . | 90000 |
|  | 1 | Marker to appraisers' stores .................... | 90000 |
|  | 2 | Watchmen ................-.-................... | 91250 150000 |
|  | 1 | Storekeeper of port................ . . . . . . . . . . . . | 1,500 <br> 1,300 <br> 100 |
|  | 1 |  | 1,30000 900 |
|  | 1 | ....... do ............. . . . . . . . . . . . . . . . . . . . . | 60000 |
|  | 3 | Matkers . . . . . . . .-.................... . . . . . . | 90000 |
|  | 1 | Welpher . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,48500 1.46000 |
|  | 3 | Assistant weighers ........................................... | 1,46000 $1,200,00$ |
|  | 1 | Foreman to weighers .............................. | 91250 |
|  | 6 | Beamsmen . . . . . . . . . . . . . . . . .-................ | 91250 148500 |
|  | 2 | Gnugers....... ................................... | 1,48500 1,48500 |
|  | 2 |  | 1,48000 |
|  | 43 | Inspectors...................................................... | 1,43000 |
|  | 1 | Inspector, (9 months)............................- | $\begin{array}{r}1,08000 \\ 840 \\ \hline 100\end{array}$ |
|  | 1 | Inspactor, ( 7 monthy)..... .................... | 1,09500 |
|  | 10 | Revenue agents................................. | 1,9300 |
|  | 2 |  | 18300 109500 |
|  | 3 | Revenue agents, temporary. .................... | 1,095 00 |
|  | 1 | Revenue agent, temporary, (11 months) ..... | 106200 44400 |
|  | 1 | Revenue agent, temporary, (4 months)......-- | 73000 |

No. 23.-Statement of the number of persons employed, \& $\mathbf{~ c}$.-Continued.

| District. |  | Occupation. | Compensation to each per803. |
| :---: | :---: | :---: | :---: |
| Philadelphia, PaContinued. | 3 | Revenue agents.............. | 5094750 |
|  | 1 | Captain of might iuspectors. ....... .......... | 91250 |
|  | 1 | Lieutenant of night inspectors, ( 10 months).. | 75750 |
|  | 24 | Night inspectors...... ............. ........ | 91250 |
|  | 1 | - Naght inspector, (11 mouths)....... . . . . . . | 83750 |
|  | 1 | Night inspector, temporary ....... ........... | 12250 |
|  | 6 | Night watchmen ........................ ........... | 91250. |
|  | 1 | Mresenger to inspectors,............. ........... | 82125 |
|  | 4 | Bargenen.............. | 91250 |
|  | 1 | Examiner of drugs........................... - $^{\text {a }}$ | 1,000 00 |
| Erie, Pa...... ...... | 1 | Collectur-................... . . . . . . . . . : . | 2,500 00 |
|  | 1 | Deputy collector and inspector................ | 95625 91250 |
|  | 5 | Temporary iuspectors....... ...................... | 2 tiv 00 |
|  | 1 | Aid to the revenue.... | 58250 |
|  | 1 | Aid to the revenue, tenporary...... | 12900 |
| Delaware, Del....... | 1 | Cullector....... ................... ........ | $\begin{array}{r}500 \\ \hline 200 \\ \hline 200\end{array}$ |
|  | 1 | Deputy collector and inspector...... . ....... | $\begin{array}{r}1,20000 \\ 800 \\ \hline 800\end{array}$ |
|  | 1 | Inspector...... | 81000 |
|  | 1 | .....do. | 50000 |
|  | 1 | Messenger...... | 36500 |
|  | 1 | -...do......... | 36500 |
|  | 4 | Oarsmen....... | 30000 |
| Baltimore, Md....... | 1 | Depaty collectors . . . . . . . . . . . . . . . . . . . . . | 2,50000 80000 |
|  | 1 | Cashier... | 1,800 00 |
|  | 1 | Clerk.. | 1, Eu0 00 |
|  | 1 | ...do.. | 1,600 1,5100 1,500 |
|  | 5 | $\ldots$. C do. | 1,40000 |
|  | 1 | ...do. | 1,200 00 |
|  | 1 | . I do.... | 1,000 00 |
|  | 26 | Inspeetors...... | 1,460 00 |
|  | 1 | Captain of watch... | 1,20000 |
|  | 1 | Licutenant of watch | 1,000 1,095 00 |
|  | 29 | Watchmen.... | ,91250 |
|  | 1 | Aid to the resenue | 1,460 00 |
|  | ${ }^{3}$ | Superintendent of buildings ................. | 1,000 010 |
|  | 3 6 | Messevgers......... ........... ................ | 91250 91250 |
|  | 1 | Porter... | 912 60 |
|  | 1 | Marker | 910 50 |
|  | 1 | Examiner of drugo | 1,000 00 |
|  | 1 | Measurer......... | 1,480 00 |
|  | 1 | Weigher. | 1,48500 |
|  | 1 | Clerk to weigher ............... . . . . . . . . . . . | 1,20000 |
|  | 1 | Gauger '-................................... | 1,50000 |
|  | 1 | Superintendent of warchouses | 1,46000 |
|  | 1 | .......do... | 1,200 00 |
|  | 5 | Clerk to storekee | 1,093 1,200 1,00 |
|  | 1 | -.....do.. | 1,000 00 |
|  | 3 | Porters. | $\begin{array}{r} 91250 \\ 2.00000 \end{array}$ |

No. 23.-Statenent of the number of persons employed, $\delta \mathrm{c}$.-Continued.

| District. |  | Occupation. | Compensation to each person. |
| :---: | :---: | :---: | :---: |
| Baltimore, Md.-Continued | 1 | Clerk | \$1,400 00 |
|  | 1 | -. .do...... | 1,200 00 |
|  | 2 | Mersenger. | 91250 |
|  | 1 | General appraiser | 2,500 00 |
|  | 2 | Appraisers.. | 2,500 00 |
|  | 1 | Clerk..... | 1,400 00 |
|  | 3 | ...do. | 1,200 00 |
|  | 1 | Porter. | 91250 |
|  | 1 | Naval officer............. ....................... | 4,954 16 |
|  | 1 | Deputy naval officer | 2,000 00 |
|  | 1 | Clerk.... | 1,600 00 |
|  | 2 | . do....... | 7, 20000 |
|  | 1 | Messenger. | 91250 |
|  | 1 | Surveyor....... | 4,45500 |
|  | 1 | Deputy 8urvegor.. ......... ..... .-.............. | 1,500 00 |
|  | 1 |  | 1,460 00 |
|  | 1 |  | 1,91250 |
| Annapolis, Md........ | 1 | Collector....-............... ..................... | 25000 |
|  | 1 | Suryeyor. .............. .-....................... | 25000 |
|  | 1 |  | 20000 |
|  | 1 | *...do.. | 15000 |
|  | 2 | Boatmen. | 8000 |
| Oxford, Md. ..... .... | 1 | Collector............ ............................. | 47053 |
| Vienna, Md............. | 1 | Surreyor.................... ..................... | 25000 |
|  | 1 | Collector-.......-...-- - . | 20000 |
| Georgetown, D. C.... | 2 | Deputy collectors................................... | $\begin{array}{r}730 \\ \hline 800\end{array}$ |
|  | 1 | Collector. .............. -......................... | 2,82809 805 13 |
|  | 1 |  | 1,000 00 |
|  | 1 | Aid to the retenue | 1,095 00 |
|  | 1 |  | - 20000 |
|  | 1 | Measurer of vessels ............................... | 1,20700 |
|  | 1 | Assistant monsurer of vessols. ..... ............ | 13200 626 |
| Richmond, Va........ | 1 | Laboter. | 62600 2,80330 |
|  | 1 | Collector-.....*............ ..... . . . . . . . . . . . . | 2,80330 1,320 |
|  | 1 | Deputy colicetor $\rightarrow$--........... ........ | 1,223 50 |
|  | 1 | Inspector...-.................. .................... | 1,15500 |
|  | 1 | ....do................... ....................... | 1, 06050 |
| * | 1 | Temporary inspector. .-......-....-... ........... | 34650 |
|  | 1 | Aid to the revenus. ............................. | 95200 |
|  | 1 | Aid to the revenue, tevporary.... ............ | 18750 |
|  | 1 | Clerk, temporary .-............................... | 54950 |
|  | 1 |  | 19600 |
|  | 1 |  | 45800 |
| Norfolk and Portsmouth, Va. | 1 |  | 3,00000 |
|  | 1 |  | 7,783 3 |
|  | 1 | Deputy collector and derk ..................... | 1,783 1,475 1,20 |
|  | 1 |  | 1,250 00 |
|  | 1. |  | 1,295 41 |
|  | 6 |  | ,912 50 |
|  | 1 |  | 2600 |
|  | 2 |  | 67000 |
|  | 2 |  | 10293 |
|  | 1 |  | 173.77 |

No. 23.-Statement of the number of persons employed, $\mathfrak{f c}$.-Continued.

| District. |  | Occupation. | Compensation to each person. |
| :---: | :---: | :---: | :---: |
| Cherrystone, Va..... | 1. | Collector | \$300 00 |
|  | 1 | Siurveyor | 50000 |
|  | 1 | Deputy collector and clerk....................... | 20000 |
|  | 1 | Inspector......... | 1,080 00 |
|  | 3 | Revenue bouturn |  |
| Tappahannock, Va... <br> Yorktown, Va........ <br> Petersburg, Va ....... |  | No retarus. |  |
|  |  | Do. |  |
|  | 1 | Cullector .-. | 12328 |
|  | 1 | Deputy collertor | 53400 |
|  | 1 | Inspector.....- | 77100 |
|  | 1 | ...-.do. | 53700 |
| Alexandria, Va....... | 1 | Collector | 60353 |
|  | 1 | Survegor | 1,079 76 |
|  | 1 | Deputy collector | 1,500 00 |
|  | 2 | Inspectors .... . . . . . . . . . . . . . . . . . . . . . . . . . | 1, 09500 |
|  | 1 | Boatman ....................................... | 115000 |
| Wheeling, Va Camden, N. C | 1 | Surveyor ..... | 1,123 55 |
|  |  | No returus. |  |
| Edenton, N. ©....... |  | Do. |  |
|  |  | Do. |  |
|  |  | Do. |  |
| Washington, N. C.... Newbery, N. C..... |  | Do |  |
| Ocracoke, N. C....... <br> Beaufort, N. C. |  | Do. |  |
|  | 1 | Collestor | 1,261 90 |
|  | 1 | Inspector. ......... ................................. | 91677 |
|  | 1 |  | 44605 |
|  | 1 | Boatman .. | 30000 |
| Wilmington, N. C... Charleston, S. C..... |  | No returns. |  |
|  | 1 | Collectur ${ }^{\text {Depaty }}$ colle. | 6,40000 2,433 3,5 |
|  | 1 | Clerk sad auditor | ],791 66 |
|  | 1 | Foreign entry clerk | 1,266 67 |
|  | 1 | Abstract clerk. | 1,02500 |
|  | 1 | Foreign clearance clerk ........................ | 1,100 00 |
|  | 1 | General clerk ........................ . . . . . . . . | 23333 |
|  | 1 | Coastwise clerk | 1,216 67 |
|  | 1 | Weigher and measurer........................... | 1,500 00 |
|  | 1 |  | $50058$ |
|  | 17 | Inspectors ....--....-......... . . . . . . . . . . . . . | 1, 46000 |
|  | 7 | Niglit inspectors ..................... . . . . . . . . . . | 91250 |
|  | 2 | Wutchnrea ....................................... | 73000 |
|  | 4 | Boatmen ......................................... | 91250 |
|  | 1 | Messenger ..... . . . . . . . . . . . . . . . . . . . . .-. .... | 833 <br> 3173 <br> 10 |
|  | 1 | Porter appraisers' stores . . . . . . . . . . . . . . . . . . . . . | 317 <br> 237 <br> 200 |
| Beaufort, S. C...-... | 1 | Specisl deputy collector......................................... | 2,000 00 |
|  | 1 | Clerk .............................................. | 2, 60000 |
|  | 1 | Entry clerk. ........................................ | 1,500 00 |
|  | ] | Clerk .-................... ..A.-.......- | 3,500 00 |
|  | 2 | Inspectors . ............ ............ ..... .-..... | 1, 27750 |
|  | 6 |  | 30000 |
|  | 1 | Office boy . . . | 14400 |
| Gcorgetown, S. C.... Savannah, Gn........ Feruandina, Fla -..... |  | No teturns. |  |
|  |  | Do. ${ }^{\text {D }}$, |  |
|  | ] | Deputy acting collector ........................ | 219000 |
|  | 1 | Deputy collector ..-.-...-...................... | 120000 |
|  | 1 |  | 54760 500 |
| St. Augustine, Fla - . | 1 |  | 73000 |
|  | 1 |  | 73000 |
| St. John's, Fla _...... | 1 | Depaty collector and inspector - -............. | 9680 |

No 23.-Statement of the number of persons employed, fe.-Continued.

| District. |  | Occupation. | Compensation to each person. |
| :---: | :---: | :---: | :---: |
| St. John's, Fla-Continued. <br> St. Mark's, Fla | 1 | Special inspector | \$29200 |
|  | 1 | Inspector..... | 58200 |
|  | 1 | -......do.. | 51000 |
|  | 1 | Occasional inspector | 12 co |
|  | 1 | Porter........... | 13000 |
|  | 4 | Boatmen. .-. |  |
|  |  | No returus. |  |
| Apalachicola, Fla.... | 1 | Collector ........................................... | 2,091 23 |
|  | 1 |  | 88800 53886 |
|  | 1 | Weigher and gauger .-................................... | 85185 |
| Key West, Fla. <br> Pensacola, Fla <br> Mobile, Mis | 2 | Revenue boatmen .................................... | 5868 |
|  |  | No returus. |  |
|  |  | 130. |  |
|  | 1 | Deputy collector | 2,500 00 |
|  | 1 | Auditor and book-kerper-......................- | 2,165 00 |
|  | 1 | Cashier and marine clerk .-....... ............ | 1,800 00 |
|  | 1 | Entrance and cliarance clerk .-................. | 1,259 00 |
|  | 2 | Inspectors and clerks............................ | 1,25200 |
|  | 1 | Chief inspector .................................. | 1,252 00 |
|  | 1 | Inspector and ndmeasurer ....................... | ], 25200 |
|  | 1 |  | 1,25200 |
|  | J | Weigher and measmrer........................... | 1,252 00 |
|  | 6 | luspectors ........................................ | 1,25200 1,25200 |
|  | 1 |  | ,60000 |
|  | 1 | Day watchman - ................. ................ | 1,080 00 |
|  | I | Night watchman ................................. | 1,080 00 |
| Natchez, Miss. ....... | 1 | Collector | 31543 |
| New Orleans, Lat .... | 1 | Clerk <br> Collector | 24177 6,00000 |
|  | 2 | Deputy collectors.................................. | 2,500 00 |
|  | 1 | Auditor and book-keeper ................... .... | 2,500 00 |
|  | 1 | Cashicr ........................................... | 1,80000 1,800 |
|  | 4 |  | 1,600 00 |
|  | 7 | -...-do...-.............. | 1,500 00 |
|  | 5 | -.... do . | 1,400 00 |
|  | 4 | ....do .................................. | 1,20000 |
|  | 4 | -...do .t | 1,100 00 |
|  | 2 | ....do | 1,000 00 |
|  | 9 |  | 90000 .80000 |
|  | 1. |  | $\begin{array}{r}.80000 \\ 1,500 \\ \hline\end{array}$ |
|  | 1 | Kepper of custom-house.:-*-................... | 1, 90000 |
|  | 3 |  | 72000 |
|  | 1 | Messenger ...... | 60000 |
|  | 1 |  | 44750 |
|  | 2 | Nessengers ....... | 2,500 00 |
|  | 1 | Acting appraiser.. | 2,000 00 |
|  | 3 |  | 1,400 00 |
|  | 1 |  | 1, 00000 |
|  | 1 | Warebonse superiatendent.- .-.....-.......--** | 1,500 1,200 |
|  | 10 |  | 1, 000000 |
|  | 1 |  | 1,90000 |
|  | 2 |  | 90000 |
|  | 10 |  | 72000 |

No. 23.-Statement of the number of persons employed, \&r.-Continued.

| District. | $\begin{gathered} \text { No. of persons } \\ \text { employed. } \end{gathered}$ | Occupation. | Compensation to each person. |
| :---: | :---: | :---: | :---: |
| New Orleans, La.Continued. | 1 | Lahorer | 836000 |
|  | 1 | Porter....................................... | 72000 |
|  | 1 | Weigher ................................... | 1,50000 |
|  | 1 | Deputy weigher | 1,20000 |
|  | 1 | Gauger. ...................................... | 1,500 00 |
|  | 1 | Deputy gauger................................. | 1,200 00 |
|  | 1 | Measurer ................ ..................... | 1,50000 |
|  | 1 45 |  | 1,460 <br> 1,095 <br> 100 |
|  | 2 | Aids to the revenue | , 91250 |
|  | 11 | - ....do ........... | 73000 |
|  | 20 | Night inspectors................................ | 91250 |
|  | 9 39 |  | 730 6600 600 |
|  | 1 | Aeting naval officer | 5,00000 |
|  | 1 | Deputy naval officer.......................... | 2,000 00 |
|  | 1 | Clerk .. | 1,800 00 |
|  | 3 | Clerks | 1,500 00 |
|  | 1 | Clerk ........................................... | 1,200 00 |
|  | 1 | -. do......................................... | 900 000 |
|  | 1 | Stessenger ..................................................... | 4,85100 |
|  | 1 | Deputy surveyor ................................... | 2,000 00 |
|  | 1 | Clerk ......... | 1,500 00 |
|  | 1 | Messenger .. | 60000 |
| Memphis, Tenn....... |  | No returns. |  |
| Nashvillo, Tenn...... | 1 | Special agent and actiug surveyor.. | 2,190 00 |
| Louisville, Ky ....... | 1 | Recording clerk........t.................... | 1,300 00 |
|  | 1 | Aid to the revenue............................ | $\begin{array}{r}4680 \\ \hline 2000\end{array}$ |
|  | 1 | Porter and warehouseman <br> No returns. | 72000 |
| Sandusky, $0 . . . . . . . . . .$. | 1 | Collector ....... | 2,500 00 |
|  | 1 | Deputy collector | 1,000 00 |
|  | 1 | ......do |  |
|  | 1. | - ..... do ..... | 30000 |
|  | 3 | Deputy collectors............................... | 20000 |
|  | 1 | Clerk ............. | 36500 |
|  | 1 | Aid to the revenue... | 91450 |
| Cuyahoga, O........ | 1 | Collector ................. | 2,500 00 |
|  | 1 | Deputy collector and inspector.. | 1,20000 |
|  | 1 | Special night deputy collector and inspector... | 1,205 00 |
|  | 1 | Inspector .................................... | 1,090 00 |
|  | 1 | Deputy collector and inspector | 676 00 |
|  | 1 | Clerk ......................... | 82250 |
|  | 1 | -...do.. | 68750 |
|  | 1. | Measurer | 13250 |
|  | 4 | Deputy collectors | 30000 |
|  | 1 | Porter.... | 42000 |
|  | 1 | Special inspector, one month. ................... No returns. | 12000 |
| Evansville, Ind. | 1 | Surveyor................... | 55000 |
| Detroit, Mich. | 1 | Deputy collector and clerk. | 1,48000 |
|  | 1 | Deputy collectors and inspecto | 1,509500 |
|  | 2 | -...do............do do .- | 91250 |
|  | 1 | Deputy collector and inspector | 60000 |
|  | 1 | ......do............dodo . | 1,000 00 |

No. 23.-Statement of the number of persons employed, fe.-Continued.

| District. |  | Occupation. | Compensation to each person. |
| :---: | :---: | :---: | :---: |
| Detroil, Mich.-Coninned. | 2 |  |  |
|  | 1 | Deputy collectors.................................- | $\$ 91250$ 600 |
|  | 1 |  | 42000 |
|  | 7 | Deputy collectors | 24000 |
|  | 9 | - ......do ....... | 12000 |
|  | 1 | Deputy collector | 9000 |
|  | 1 | -.... do......... | 6040 |
|  | 1 |  | 1,095 00 |
|  | 7 | Inspectors ..........................................- | 91250 |
|  | 2 | -.-. do................ | 12000 |
|  | 1 | Clerk to collector.-............................ | 91250 |
|  | 10 | Secret aid to the revenuc. ...............f.e. | 1,095 00 |
|  | 10 | Alds to the revenue.............................. | 91250 |
|  | 2 | --... do....... ... | 50000 |
|  | 1 | Aid to the revenue (female). | 12000 |
|  | 4 | Inspectors (paid by R. R. Co.)................. | 1,09500 |
| Michilimackinac, Mich | 1 |  | 2,500 00 |
|  | 1 | Deputy collector ................................. | 1,000 00 |
|  | 4 | Depity collectors (for season of navigation). | 52500 |
|  | 1 | Deputy collector ......... ....................... | 71600 |
|  | 1 | . . . . do . . | 40000 |
|  | 4 | Depuly collectors................................. | 30000 |
|  | 1 | Deputy collector ...............-................ | 10000 |
|  | 6 | Aids to the nevenue (for scuson of navigation). | 60500 |
| Chicago, Ill.......... | 1 | Female inspector................................. | 55000 |
|  | 1 | Collector | 2,746 46 |
|  | 1 | Deputy collector and cashier.................... | 1,600 00 |
|  | 1 | Deputy collector and inspector................. | 1,345,29 |
|  | 1 | Deputy collector ...... | 48000 |
|  | 1 | Surteyor (since May 14, 1866)..............--- | 4663 |
|  | 1 | Clerk +***+.........+..... ....................... | 87198 |
|  | 1 | ...do . ........... ......... ..................... | 63841 |
|  | 2 | Deputy collectors, (since May 10, 1866)....... | 20800 |
|  | 1 | Deputy collector, (since May 11, 1866) ....... | 20460 |
|  | 3 | Inspectors and aids to the revenue .+.........- | 91250 |
|  | 1 |  | 91000 |
|  | 1 |  | 89750 |
|  | 1 | ......do..............do | 89500 |
|  | 1 | ..-.. do....-........do | 78200 |
|  | 1 | ......do............. do | 75900 |
|  | 1 | .....do............. do | 760 CO |
|  | 1 | .-...do.... --*..... do | 66310 |
|  | 1 | ..et.do..+..........do | 62750 |
|  | 1 |  | 59750 |
|  | 1 | .....do..-......... do ............. .......... | 59500 |
|  | 2 | -.o.do............do ......................-- | 580.00 |
|  | 1 | -no.do..- | 50750 |
|  | 1 |  | 52150 |
|  | 1 |  | 44250 |
|  | 1 |  | 41750 9750 |
|  | 1 |  | 9500 |
|  | 1 |  | 7750 |
|  | 3 |  | 7250 |
|  | 1 |  | ${ }_{68}^{67} 50$ |
|  | 1 |  | 5000 |
|  | 1 |  | 64050 |
|  | 1 J |  | 73000 |

No. 23.-Statement of the number of persons employed, \&r.-Continued.

| District. |  | Occupation. | $\begin{aligned} & \text { Compensation } \\ & \text { to each per- } \\ & \text { son. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Chicago, Ill......... | 1 | Laborer | \$400 |
| Galena, Ill ........... | 1 | Surveyor.. | 1,54738 |
| Alton, Ill. ............ | 1 | ....do.... | , 35000 |
| Cairo, Ill............. | 1 | -..do..... | 1,185 80 |
| Quincy, Ill........... | 1. | Inspector..... <br> No returns. | 87200 |
| St. Louis, Mo........ |  | D. |  |
| Milwaukie, Wis. |  | Do. |  |
| Pembina, Minn....... |  | Do. |  |
| Burlington, Iowa. .... | 1 | Surveyor | 35000 |
| Keokuk, Iowa <br> Dubuque, Iowa | 1 | No returns. | 35000 |
| Puget's Sound, W.T. |  | Do. |  |
| Oregon, Oregon...... |  | Do. |  |
| San Francisco, Cal... |  | Do. |  |



|  | 1860 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | January. |  | Fobruary. |  | Sarch. |  |
|  | Valas. | Amannt of dinty on the sarne. | Yalue. | A mount of daty ou the same. | Value. | Amount of duty on tho eamo. |
| Value of merchandise in warehouno on the firut of each monih <br> Value of merchandite recelved in warehonve forn forelan porteduring each month. <br> Value of merchandiet recelved in warebode tranaported from olher porte daring ench mouth <br> Value of dutlable merchandien ontered for conrumption from forelgn porta dasing <br> Value of free merchandie entered for conampution from forelga portu daring ench <br> moath. <br>  <br> Yalne of tnerchandise entered for tramportation to other poris during rach nonth. <br> Value of merehandiae entered for exportation from warehoumet duriug tach month. <br> Yalne of merehandlye fa warehones nt the clowt of each manth..................... <br> Value of merchandive in transita at the ctove of each month | \$29,579,524, 73 | \$94, 110, 68897 | $\text { k31, } 361,4979$ |  | $\text { KH, } 900,119 \approx 3$ | $\$ 77,899,31806$ 7.010348 |
|  |  | T. 117, $8 \times 219$ | 14, 0Mi 315 mo | $8.421,3708$ | 12, 797, 43 10 | $7,010,34481$ |
|  | 1,218,470 00 | 6x, 81212 | 2,347,43300 | 1, 200, 329 18 | 2, 100,415 41 | 1,157,309 77 |
|  | 20, 402, 05083 | 9,000,909 97 | 20,502, 388111 | 9,020,032 14 | 18, 508, 0056 | 7,833,850 02 |
|  | 3,309, 5 Ki 70 |  |  |  | 5,94, 0984 |  |
|  | 9,491, 022 20 | 2, 30,3019 | 9, +8, 8 Pe 7 | 4, 19.938 | 10, 910, 2003 |  |
|  | 1. 104, 3102 | 911, 0191918 |  |  | 3, 5123,7315000 |  |
|  | $\begin{array}{r} 1.4841 .10100 \\ 31.361,194 \\ \hline 9 . \end{array}$ $\text { Hi, } 818 \text { t? }$ |  | 3 mxity ity 492, (4) 81 |  |  |  |
|  | Aprll. |  | May. |  | Juno. |  |
|  | Yalue. | Amonat of daty on the vame. | Value. | Amount of daty on the matric. | Yalus. | $\left\lvert\, \begin{gathered} \text { Amount of duty } \\ \text { on the sanco. } \end{gathered}\right.$ |
| Falue of merchandise in warchone on the first of each month. <br> Yalue of merchandise recelved la warthonse from forelga porta during each month. <br> Valne of merchandibe recelved in warehouye transportell from other porth dartag each month. <br> Value of tuthable merchandise taleted for condrimption from forelgo ports daring <br> each month. | 204, 866.90831 15, 3i4, , wid 90 | $\begin{array}{r} 499,000,40181 \\ 9,741,100 \\ 32 \end{array}$ | $\begin{aligned} & 18,970,314 \\ & 18,92989 \end{aligned}$ | $\begin{aligned} & 80,34,09177 \\ & 19,49 y, 1505 \end{aligned}$ |  | $\begin{aligned} & 8,50 x, 91 \\ & 10,157,730 \\ & 150 \end{aligned}$ |
|  | 5,451,285003 | 9,777, 11708 | 2,104,70 41 | 1,92908901 | 803,34 12 |  |
|  | 17, 172, 22003 | 7,091,316 91 | $17,500,14598$ |  |  | 5,818,472 28 |
| Valne of free merchandlae entered for consampion froma forvign porta dartog ench |  |  |  | 7,300, 109 09 |  |  |
|  |  | ㅈom, tio ic | 12, 400,410 78 |  237, 901 91 |  | Q 670,49 ai 214. 9414 |
| Yalue of merehandise entered for iraninportation to other porta durtng ench mouth. |  |  |  |  | 1.42, 41000 |  |
|  |  | $\begin{array}{r} 20.340 .08171 \\ 700,715 \end{array}$ | $41,08 ; 417$ |  |  |  |
| Vanie of merchanise in warhous an the cione of each manth..................... |  |  |  | $\begin{array}{r} 31,504,31200 \\ 189,004 \end{array}$ |  | $\begin{gathered} 37,154 \\ 131,0016 \\ 06 \end{gathered}$ |

No. 25.

STATEMENT

SHOWLNG THE

# Present labilities or the vilted states <br> T0 

INDLAN TRIBES UNDER TREATY STIPULATIONS.

| Namer of tribes． | Descripuion of anxuttex，stipulations，\＆${ }^{\text {c }}$ | Reference to Inwa； Stututes at Largo． | Number of inataimontw yet unap． propriated，explanatious ro－ щurkв，\＆c． |  |  |  |  \＆口荡家耍 <br>  <br>  <br>  <br>  <br>  <br>  <br>  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Apacheis．．．．．．．．．．．．． | Forty lastnimenta，being an nmount equal to \＄eo per capita for $8(N)$ peranom，under the diruction of the Becretary of the Interior． <br> For thle nmount，or mon much thereof as may be necumatry，for tranaportation of goold，pro－ vislons，de． | - Pugo 33, soc. 2..... | 2d urificlo trenty Oct．17，1665； <br>  at $\$ 16,0 火 0$ each，yet tuappro－ prlater． <br> ad urticle treaty Oct．17，1805． | \＄3，50000 | \＄6024，000 00 |  |  |
| Arapaho nnd Cho－ Yeune Indints of Up．Artanias riv． Do． $\qquad$ | For $\$ 25,0 \%$ in afteen equal annual Instaimonta， nnder the direction of the Sucrotary of the In－ terlor，of $\$ 30,000$ cach． <br> For tive Inetalmente proviting for nawing tim－ ber gnd grinding erain，machine ehop：，tools， and bullithg purposen，for latorpreter，engl－ neer，miller，farmer，\＆c． | Vol．12，page 1165．． | th article trenty Feb．18，1861： alno inataluenis nnopproprintod， of $\$ 30,000$ ． <br> 5th article trenty Feb．18，1861： one finstaliment to bo provided for，estlunted at $\$ 5,000$ ． | －• | 270,00000 5,00000 | $\cdots$ | ．．．．．．．．．．．．．．．． |
| Do．．－．．．er．i．e．． | For tranaporiation and necogary expenmeí of the dellvery of annulty goods and provisions． | ．do． | 5th articlo treaty Feb．18，1861； nlue fastaluents annppropiri－ nted，ontimited nt $\$ 5,000$ ench． |  | 45，000 00 | ．．．－．．．．．．．．． | － |
| Do．．．．．n．．．．．．．${ }^{\text {Do．．．．．．．．．．．．．}}$ | Forty Instnlments，being na amount equal to $\$ 30$ per capita for 2,800 persons，under the direction of the Secretary of the Interior． <br> For transportation of goodin，provisions，so． |  | 7th urticle treaty Oct．14，1865； thirty mine instalamente unappro－ printed，estima＇d at $\$ 56,000$ ruch． Th article treaty Oct．14． 1885. | 20，000 00 | 2，181，000 00 |  |  |
| Calapoolas，Molnillas， and Clackrmay of Willmotete valley． | Five instalmenta of the third series of annuity for beaticial objects． | Vol．10，prge 1142. | 2d mrticle trenty Jan．2\％，185й； two instalments thapproprlat＇d， curimated at $\$ 6,500$ ． | ．．．．．．．．．．．．． | 13，000 00 |  |  |
| Comamelies，Klowaif and Apachew of Arkanken river． Do． | Five ingtalments of second meries for the pur－ chnoe of gooda，provislons，and agricultural implenents． <br> For tranaportation of goods，provisions，and agricultaral implements． | Yol．10，pare 1014．． | 6th noticle trenty July 27，1853； one iumtnameni tinappropriated， extimated nt $\$ 18,000$ ． <br> 6th article treaty Jaly 27，1853； tive Instahaenth，one unappro－ priated． |  | 18,00000 7,00000 | ．．．．．．．．．．．．．．．．．．．．．．． |  |
| Comanchos nad Kio－ was． | Forty Instaimnnts，belng mn amount equal to $\$ 10$ per cupitas for 4,000 persons． | ＊Frige 39，Eec．5．．．．． | 5th mrticle treaty Oct．18，1965： thirty－nhe inatmmenta unappro－ priated，cutinated at $\$ 40,000$ ． | ．．．－．．．．．．．． | 1，560，000 00 | －－＊－＊－＊－－－ |  |



-The references are to the Yatophet copy of the laws.





No. 25.—Statement shoving the phesent liabilities of the United States ta Indian tribes, \& c.-Continued.



| pan.........e. | Ton Inintalmenta for poy of one engineer and ansixtant, oue miller and ansiutant, farmer, nud one blacksmith and assistant. | Vol.10, pago 1045.. | Estimated engineer and arriatant, 81,800; miller and abisistant, $\$ 1,200$; farmer, $\$ 000$; black: mith and asglgtant, \$1,200; nine Ingtalmente unapproprinted 8th article treaty March 16, 1E54, and 3d article treaty March i, 1865. |  | $45,00000$ | \|............. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Do.............. | Ten instulments for keoping in repair griat and Raw mill, and nupport of blacksmith whop and furnjbiling tools for the same. | ... do. | 8th article trenty March 16, 185t, and 3d article treaty March 6, 1865; nlne instalmenti unap. proprinted, eatimated at $\$ 60$ |  | 5,400 00 |  |  |
| Onares............... | Interent on \$09,120, at 5 per contum ............ | Vol. 7, page 242.... | Senete resolutions Jan'y 19, 1838 ; 6th article treaty Jnn'y 2, IE35; for educational purposes. |  |  | \$3,456 00 | - 600,12000 |
| Do.............. | Interent on \$300,000, at 5 per centum ............ |  | Iat artficlo treaty September 29, 1865, to bo pald nemb-nnnually In money or stuch ariclesen no tho Secretary of the Interior may direct. |  |  | 15,000 00 | 300,000 00 |
| Do $\qquad$ Ottawan and Chippewas of Michtcant | For tramportation of goods, provisionk, de..... Interetat on $\$ 206,000$, being tha unpald part of the princlpal sum of $\$ 206,000$, at 5 per centurn. | Vol.17, page $623 . .$. | 1at articie treaty Sept. 23, $1865 \ldots$ 33 article trenty July 31, $1855 \ldots$. | 3, 50000 |  | 10,300 00 | 206,00000 |
| Ottoes and Misson. rias. <br> Pawnees | Ten inatalments, being the secona meries, in money or otherwise. <br> For annuity in gools and such nrticles as may be necessary for them. | Vol. 10, page 1039.. Vol. 11, page $729 .$. | 4th arthcle treaty March 15, 1854; one instalment unappropriated. 2 a artlele treaty 8 ept. $24,1857 .$. |  | 13,000 00 | 30,000 00 |  |
| Do............. | Far the support of two manunt labor schools. | ..do | 3d article treaty Sept. 24, 1857; annually durting the pleasure of the Preyldent. | 10,000 00 |  |  |  |
| Do............. | For pay of two teachers ...................... | ...do............. | 3d article treaty Sept. 24, 1857; during the plenature of the Presddent. | 1,200 00 |  |  |  |
| Do..-.......... | For purchase of Iron and steel and other necensartes for the shops daring the pleasure of the Prosident. | ....do. | 4th article treaty Sept. 24, 1857; annual appropriation. | 50000 |  |  |  |
| Do............. | For pay of two blackamitbs, one of whom to be a gunamith and tinymith. | . 10 | 4th article treaty Sept. 24, 1857; annual appropriation. | 1,200 00 |  |  |  |
| Do. | For compensation of two atrikers or apprentices. | do............. | 4th article treaty Sopt. 24, 1857; antural appropratlous. | 48000 |  |  |  |
| Do.......f.e.e. | Ten lastamenta for farming uteralla and stock.. | ...do . ............ | 4th article treaty Sept. 24, I857; one Instalment unnppropriated. |  | 1,200 00 |  |  |
| Do.6.......... | For pay of farmer. | ....do. ............. | 4th article treaty Sept. 24, 1857 ; annual appropriation. | 60000 |  |  |  |
| Do............. | Ten Initalmenta for pay of miller. .............. | ...do .............. | 4th article treaty Sept. 24, 1857; two lnstalmenta unappropriated at the diacretion of the Preaident. |  | 1,20000 |  | ............. |

No. 25.-Statement showing the present liabilities of the United States to Indian tribcs, fo.-Continued.

| Names of tribes. | Description of nnnuities, stipulations, se. | Reference to lavy; Btatutes at Large. | Number of fuginimenta yet unappropriated, explanations, remarke, \&c. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pavreey-Cont'd... | Ton intalments for pay of an engineer ........... | Vol. 11, page 729 .. | 4th article treaty Sept. 24, 1857; two appropriations yet required at the discration of the Prosidont. |  | \$2,400 00 | . $\cdot$. |  |
| Do..0******* | For cumpenation to apprénticea to axalat in worklog the mill. | .do............... | 4th article treaty Scpl. 24, 1857 ; nanual appropriation. | \$500 00 |  |  |  |
| Do.............- | For keepling in repair the gritt and saw mill .... | . . do . . . . . . . . . . | 4th article tresty Bept. 84, 1057; annual appropriation. | 30000 | 70,000 00 |  | ................ |
| Poncas............. | Ton lantalments of the econd meries, to bo pail. to them or expended for their bencflt. | Vol. 12, page 997... | Qa articlo treaty March 19. 1858; even fastalment of $\$ 10,000$ each, manpproprlated. |  | 70,000 00 | *.......... | -*-***........ |
| Do.q.e.o........ | Ten instaimenty for manunl labor school ........ | Vol. 12, pago 908... | 2d artlcle treaty March 12, 1858; two inatalments of $\$ 5,000 \mathrm{each}$, unappropriated. |  | 10,000 00 | -- |  |
| , Do.............. | Ten matalmentr, during the pleasure of the Presidant, for ald in agricultural and mechanieal pursults. |  | 24 article treaty March 12, 1858; two instalments of 87,500 each, nnappropriated. |  | 15,000 00 | . | *.............. |
| Pottawatomieta....-- | Llfe annulties to chiofs | Vol. 7, pages 379 and 433. | 3d article treaty October $20,183 \%$, $\$ 200$; $\$ \mathrm{da}$ article treaty September 26, 1837, $\$ 700$. | 90000 |  | 80030000 | \$440,000 00 |
| Do.e.t.e.ene. | Permanent annuity in money .a...a.c.e.e.a.c.e. | $\begin{aligned} & \text { Vol. 7, pares } 51,114 \text {, } \\ & 185,317,3 \% 0 \text { and } \\ & 855 . \end{aligned}$ | 4ih article treaty 1795, \$1,000; 3d article treaty 1809, $\$ 500$; 3d arthele treaty 1818, 82,500; trealy 1829, \$2,000; 2 d article treaty July, 1899, 816,000; 10th articla treaty Jane, 1846, 8300. | 5,00000 |  | 820,30000 | \$446,000 00 |
| Do..an.....e... | Education, during the pleasure of Congrest..... | Vol. 7, page M06.... | 3 d articlo treaty October 16, 1826; 2 a article trenty Sept. 20, 1828; and 4th article treaty October $27,1832, \$ 3,000$. | 5,000 00 |  |  | $\cdots$ |
| Do..e.e.e.e.e.e. | Permanent provisiong for threo mpiths . . . . . . . . . | Vol. 7, pages 318 - 296, and 321. | 2d artlcle treaty Sept. 20, 1828; 3d article treaty Oct. 16, 1826; 2d articlo treaty July 29, 1829, \$2,880. | - |  | 2,89000 | 56,400 00 |



Vol. 9, page 854....
Vol. 7, page 106.....
Vol. 7, page 425.....



No 25.-Statement showing the present lialitities of the United States to Indian tribes, \&ec.-Continuod.

| Namen of tribes. | Deneription of annuites, stpulations, \&c. | Iteferonce to lawa; Statutos at Large. | Number of $\operatorname{In}$ atalmenta yet unap. proprinted, explanations, remarke, se. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shoshonee - Eart: ern bande. | Twenty Instnimente of $\$ 10,000$ each, to bé ex. pended under the direction of the Presilent. | Pago 17, yec. 5.... | 5th article treaty July 2, 1869; soventeen instalments unapproprlated. |  | \$170,000 00 |  |  |
| Shoshones - Coshlp baud., | Twonty lastalmenta of 81,000 each, to bo ex. pended under the direction of tho President. | ; Page 82. | prlated. <br> 7th article treaty Oct. 7, 1803; nevanteen Inatalmenta unappro- |  | 17,000 00 |  |  |
| Shanhones - Northweatern bands. | Twienty fantalments of 55,000 each, to be ex. pended under the direction of the Prealdent. | [ Page 69. | priated. <br> 3d article treaty July 30, 1803; seventecn Snatalmentw unappro- |  | 85,000 00 |  |  |
| Shoaliones - Weatorn bands. | Twenty instahments of $\$ 5,000$ each, to be ex. pended nnder the direction of the Prosident. | + Page $557 . . . . . . . . .$. | 7th article treaty Oct. 1, 1863; yeventeon instalmouta anappro. |  | 85,00000 |  |  |
| Stoux - Blackfeet band. | Twenty fnetalmenta of $\$ 7,000$ each, to be pald under the direction or the Secretary of the Interior. | : Page $48 . . . . . . . . . .$. | priated. <br> 4th article trenty Oct. 19. 1865; nineteen Inytalmenta nappro: priated. |  | 133,000 00 |  |  |
| Sloux-Lover Bral6 band. | Twonty instalments of $\$ 6,000$ ench, to be ex. pended under the direction of the Secretary of the Interlor. | ¢Prge 30........... | 4th article treaty Oct. 14, 1865; nineteen instalmenta unappropriated. |  | 114,000 00 |  |  |
| Sloux-Minneconjon - band. | Twenty lnatatmenis of $\$ 10,000$ each, under the direction of the Secretary of the Interior. | ; Page 26............. | 4th article trenty Oct. 10, 1865; nineteen fnstalments unappro- |  | 190,000 00 |  |  |
| Storx-Onk-pah-pah band. | Twenty Instalments of $\$ 9,000$ each, nuder the direction of the Beeretary of the Interior. | *Page 50. | priated. <br> 4th articio treaty Oct. 20, 1865; nineteen Instalments unappro- |  | 171,000 00 |  |  |
| Sloux-O'Galallah band. | Twenty fatalments of $\$ 10,000$ ench, nnder the direction of the Secretary of the Interlor. | :Page 68............ | 4th article treaty Oct. 99, 1805; nloeteen instalments unnppro- |  | 100,000 00 |  |  |
| Sloux-Sang Area band. | Twenty Instaiments of $\$ 8,400$ each, under the direction of the Secretary of the Interlor. | :Page 52........... | priated. <br> 4th article treaty Oct. 20, 1865; nineteen fantalments unappropriated. |  | 159,600 00 |  |  |
| Sloux-Two Ketles bands. | Twenty Instalments of $\$ 6,000$ ench, under the direction of the Secretary of the Interior. | \%Page $44 . . .$. | 4th article treaty Oct. 10, 1865; vineteen Instalments unappropriated. |  | 114,000 00 |  |  |



No．25．－Statement showing the prasent liabilities of the United States to Indian tribes，\＆c．－Continued．

| Names of tribon． | Description of annaltes，atipulailons，\＆e． | Reference to lawa； Statutos at Large． | Number of inatalments yet nuap－ propriated，explanations，re－ marks，\＆e． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WaKa－Walla，Cay． ate，and Umatila tribes－Cont＇d． | Twenty lastalmenta for mill fixtures，tools，monl－ clues，booky，stationery，furniture，\＆e． | Vol．is，page 947．．． | 4th articlo treaty June 9，1855； thirteen instalments of $\$ 3,000$ cach，unappropriated． |  | \＄39，000 00 |  |  |
| Do．．．．．．．．．．．．． | Twenty furtaiments of $\$ 1,500$ each for the head chitefs of theso bazut，（ $\$ 500$ each．） | ．．．．do．．．．．．．．．．．．． | 5th article treaty June 9，1855； thirteen fastatments，unappro－ |  | 19，500 00 |  |  |
| Do．．．．．．．．．．．．． | Twenty instalmenta for andary of son of Pio－plo－ mox－1nox． | ．．${ }^{\text {do．．．．．．．．．．．．．}}$ | printed． <br> 5th article treaty June 9 ，1855： thirteon \｛nstalments of $\$ 100$ each， thappropriated． |  | 1，300 00 |  |  |
| Winnebagoenc．．．．．．． | Interest on \＄1，000，000，at five per centum．．．．．．． | Vol．7，page 346， and vol．12，page 628. | 4th article treaty Nov．1，1837， and Senate resolution July 17， 1802 |  |  | 850，000 00 | \＄1，000， 00000 |
| Do；．．．．．．．．．．．．． | Thirty Instalinentu of interent on $\$ 85,000 \ldots \ldots$. | Vol．9，pago 870．．．． | 4th article treaty Oct．13，1846； ten justalments of $\$ 1,250$ each， nuappropriated． |  | 42，500 00 |  |  |
| Woll－pah．pe tribe of Snako Indiang． | For breaking and fencing land and for weed， farming lmplemente，domestic animals，\＆c， during the thrst year of their residence upon their reservation． | ＊Page m．．．．．．．．．．． | Gth article treaty Aug．12，1865．．． | \＄5，000 00 |  |  |  |
| Do．．．．．．．．．．．．． | Fire fastalments of $\$ 2,000$ each，under the direc－ thon of the President． | ．．do．．．．．．．．．．．．．． | 7th articio treaty Aug．19，1865； xill unappropriated． |  | 10，000 00 |  |  |
| Yakamas．．．．．．．．．．． | Five instalments of the second serfes for bease－ ficinl objecta，at the dhecretion of the Pread－ dunt． | Vol．12，page 053．．． | 4th article treaty June 9，1855； threcinstalments of $\$ 8,000$ each， unappropriated． |  | 24，000 00 |  |  |
| Do．．．．．．．．．．．．． | Support of two schoola，one of which to be an agricultural and indartrial ichool，keeping them lin repaifr，and providing farniture，books， and atationery． | ．．do． | 4th article treaty June 9．1855； twenty instalments of 5500 each． thirteen unappropriated． |  | 6，500 00 |  |  |
| Do ．．．．．．．．．．．． for FRASER | Twenty fustalments for one superintendent of teaching and two teachers． | ．．do．．．．．．．．．．．．．． | 5th article treaty Juns 9，1855； thirteen instalments of $\mathbf{8 3 , 2 0 0}$ cach，unappropriated． |  | 41，600 00 |  |  |


|  | For one mperiutendent of farming and two farmers, two millers, two blacksmiths, onc farrier, ona gunsmith, one carpenter, andit one wagon and plough maker, for twenty ycars. | f....do. $\qquad$ | 5th article treaty June 9, 1855 ; thirtcen instalments of $\$ 0,400$ ench, unappropriated. |  | 120,20000 | .............. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \% Do.n............ | Twenty instalments for keeplag in repnir grist and saw mill, and farnishing the necessary tools therefor. | ....do. ............ | 5th articlo treaty June 9 , iess; thirteen instalments of $\$ 500$ ench, unappropristed. |  | 6,50000 |  |  |
|  | Twenty Inatalments for kecping in repair hospital and fromishing medicines, \&e. | ....do. | 51h articlo trenty Juno 0.1855 ; thirtoen instalments of 8300 ench, appropriated |  | 3,90000 |  |  |
| Do...............e | Twenty instalments for pay of physichan ........ | $\ldots$ | 5th article treaty Junc 0, 1850; thirteen instalmonts of $\$ 1,400$ ench, tuappopriated. | $\cdot$ | 18,20000 |  |  |
| Do.............-- | Twonty instajmente for keeping in repair buildIngs for employ $6 x$. | $\therefore$.do. | 5th rurtucle trenty June 9. 1855; thirteen Intalments of 8300 each, unappropriated. |  | 3,900 00 |  |  |
| Do.re........... | For matary of bead chlef for twenty years....... | ....do. | 5th artlele treaty Jtme 0,1855 ; thirtcen Instalmenta of $\$ 500$ cach, unappropriated. |  | 6,50000 |  |  |
| Do.4...........** | Twenty hastalmeutg for keopiog in ropair black. mmith's, tinsmith't, punsmith's, carpentor's, and wagon and plough maker's shops, and | -.do. | 5th articla treaty Juno 9, 1855; thirieen instalments of $\$ 500$ each, tanappropriated. |  | 6.50000 |  |  |
| Yaikton: tribe of Sloux. | Teu fostalmentr of \$5, 000 each, to be pald to them or oxpended for their benefit. | Vol. 11, prge 744... | 4th article treaty April 19, 1858; two instalments, unappropi-- ated. |  | 130,00000 | , --7.o..er |  |
|  | Totnl...................................... |  | $\cdots$ | 600,720 34 | 10,700,377 66 | 427, 068 79 | 7, 004, 228 36 |

[^18]No. 26.-Stocks held by the Secretary of the Treasury on account of the Chickasaw national fund.

| Arkansas bonds, 6 per cent., due 1863 | \$90,000 00 |
| :---: | :---: |
| Indians bonds, 6 per cent., due 1857 | 141,000 00 |
| Illinois bonds, 6 per cent., due 1860 | 17,000 00 |
| Maryland bonds, 6 per cent., due 187 | 6, 149 57 |
| Maryland bonds, six per cont., due 1890 | 8,350 17 |
| Nashville and Chattanooga railroad bonds, 6 per cent., due | 512,000 00 |
| 'Richmond and Danville railroad bonds, 6 per cent., due 1876 | 100,000 00 |
| Tennessee State bonds, 6 per cent., due 1890 | 104,000 00 |
| Tennessee State bouds, $5 \frac{1}{4}$ per cent., due 186 | 66,666 60 |
| United States bonds, loan 1847, 6 per cent., due 1867 | 135,250 00 |
| United States bonds, loan 1848, 6 per cent., due 1868 | 37,491 80 |
| United States bonds, Ioan 1862, 6 per cent., due 1867 or 1882 | 61,000 00 |
| United States bonds, loan 1865, 6 per cent., due 1870 or 1885 | 104, 10000 |

The amount of interest anpaid is as follows:
Interest due on Illinois bonds for July, 1861, and July, 1866.
Interest only paid on Indiana bonds by 3 per cent. fund to 1851.
No interest paid on Arkansas bonds since 1842.
No interest paid on Nashville and Chattanooga railroad bonds sinee 180 II.
No interest paid on Richmond and Danville railroad bonds since 1861.
No interest paid on Tennessee State bonds since 1861.
Stockis held by the Secretary of the Trcasury on account of Smithsonian fund.

| Arkansas State bonds | 6538,000 00 |
| :---: | :---: |
| Illinois State bonds | 56,000 00 |
| United States bonds, Ioan 1842 | 48,061 64 |
| United States bonds, loan 1848 | 33,400 00 |

Interest due July, 1866, on Illinois State bonds unpaid.
No interest paid by Arkansas since 1e42.


[^0]:    *The discrepancy between these anounts and those reported from the office of the Secretary of the Treasury arises fromis the fact that the snme receipts aro not altrays entered upou the bools of the two offices on the same day. Similar discrepancies from the same cause will by noticed elsowhere.

[^1]:    *The reports of the Arkansas and Mississippi commissioners have not been received, although the commissioners for the former State have advised me that their report has been forwarded by mail.

[^2]:    72
    Territorial.-Embracing accounts of territorial officers relative to public money expended by them261

[^3]:    *Prior to the recent act of Conirress on the subject these claims wore paid in a different manuer. This is the number of those prid siuce August 52,1836 , under the recent law.

[^4]:    In the accounts adjusted during the quarter, the amount of disbursements
    credited to disbursing officers is
    $\$ 2,773,12839$
    And the unount so credited in three spocial setteruents is 7,64059

    Total 2,780,763 98

[^5]:    * Date of separatiou from general correspondence.
    $\dagger$ Date when made a distinct branch of record.

[^6]:    sGonverd ahl no myoday

[^7]:    Rovenue and special agents:
    Salary
    849,36569
    1,760 12
    Net salary
    47,695 57
    Expenses
    49,066 23

[^8]:    The total ballion fund of the mint is $81,235,000$, in which is included $\$ 235,07312$ losses of the meller and refiner in the year 1856-7, over and above the whole, amount of legal wastage, which was $\$ 51,091 \cdot 93$. The available brillion fund is therefore now very nearly one million of dollars, the larger portion of which is contiunally in the acid and undergoing the other processes of manafucture into coin. At the end of each year work is suspended, and the actual amount of wastage is ascertained.

[^9]:    ＊The retarne for this month have not yct been recelved．

[^10]:    *The amount for State of Nevada for June is estimated the same as month of May.
    $t$ The amonnt assayed at the mint includes bars on which the tax had been paid. It is probable that the business of the mint and of private assayers is very nearly equal.
    $\ddagger$ On my way to Carson city I had the pleasure of riding over the Central Pacific Railroad from Sacramento to Alta, a distance of $7: 3$ miles; in company with Governor Stanford, president of the railroad, aud Louis Bichean, of Wells, Fargo \& Co., and other gentlemen. The Treasury Department is now issuing to this railroad, for the monntain district of 150 miles, $\$ 48,000$ of United States 6 per cent. 30 year bonds for cach mile constructed. The railroad.

[^11]:    seems to be well built, with durable bridges and calverts, and the locomotives and cars are like our own, with similar running time. Three and one + half miles of the road completed is at the maximam grade of 116 feet to the mile. The rates charged by the company seem enormous, aud are in coin ten cents per mile for passengers, and fifteen cents per mile per ton for freight; which however are much less than the former rates of transportation by wagon. The presert way business is large and must be profitable. The numerous trees of sugar and yellow pine on the line of this road, at an altitude of from 3,000 to 6,000 feet, are wonderful in size and beauty; and the road has a grant of 12,800 ncres per mile from the goverament. The work is being prosecuted with great vigor. Fifty miles beyond the terminus of the railroad, in the ravines and among the rocks and trees of the monntaing, numerous Chinamen, with pig tail around their heads and in their peculiar dress, were at work, and djd not seem to belong to the scenery of the conntry. Teu thousand of these men are now employed upon the constraction of this road. Their wages are $\delta: 30$ per month, which is at least two-thirds less than the cost of other labor.

    - The following salaries and wages are paid in coin by the largest (Gonld \& Currie) mining corporation in Nevada: Superintendent, $\$ 0,000$ yearly; president, $\$ 5,000$; secretary, $\$ 200$ per month; assayer, $\$ 400 ;$ book-keeper, 800 ; assistant book-keeper, $\$ 200$; foreman, $\$ 300$; assistant foreman, $\$ 250$; machinists, 86 per day ; carpenters, $\$ 550$; blacksmiths, $\$ 550$; watchmen, 84 ; masons, $\$ 4$; hostler, 83 .

[^12]:    Triasurt depahtment,
    Buredu of Statiatica, October 31, 1866,

[^13]:    James W. Taylor, Esq.
    Special Agent Treasury Department, Washington, D. C.

[^14]:    * The firnt revopatingary pensionk. I Purchane of Florida.
    + Inclutes seven millons of Sexican indemnity. The Feary 1849 to 1858 alto embrace large aums paid to

[^15]:    

[^16]:    Treasumy Departmext,
    Burcau of Statiatica, October 31, 1860.

[^17]:    Treaslry Departunext,
    Register's Office, Noremuer 26, 1866.

[^18]:    * The reforences are to the pnmphlet copy of the lawg.

