# [SENATE.]

Ex. Doc No. 4.

# REPORT

#### ٥F

# THE SECRETARY OF THE TREASURY,

ON

The state of the finances.

DECEMBER 16, 1850. Referred to the Committee on Finance.

DECEMBER 17, 1850.

Ordered to be printed, and that 10,000 copies, in addition to the usual number, be printed for the use of the Senate.

TREASURY DEPARTMENT, December 16, 1850.

## The Secretary of the Treasury reports:

#### RECEIPTS AND EXPENDITURES.

The receipts and expenditures for the fiscal year ending June 30, 1850, were:

Receipts from public lands1,859,894 25Receipts from miscellaneous sources1,847,218 23Receipts from avails of stock issued for specie deposited, Receipts from avails of treasury notes funded399,050 00Add balance in treasury July 1, 18492,184,964 28	Receipts from customs		•	\$39,668,686 42
Receipts from miscellaneous sources	Receipts from public lands -		-	1,859,894 25
Receipts from avails of stock issued for specie deposited, Receipts from avails of treasury notes funded 3,646,900 00 47,421,748 90			-	
Receipts from avails of treasury notes funded - $-\frac{3,646,900\ 00}{47,421,748\ 90}$	Receipts from avails of stock issued for	specie deposit	ed,	
	Receipts from avails of treasury notes	funded -	-	
				47, 421, 748 90
	Add balance in treasury July 1, 1849		-	
49,606,713 18	FDI 11 C I C I			49, 606, 713 18
The expenditures for the same fiscal		420 255 000	en	
year were, in cash \$39,355,268 69 Treasury notes funded 3,646,900 00	Trasury notes funded			
	reasury noies funded	5,040,900	UV	49 000 100 00
43,002,168 69		(		43,002,108 69
Leaving a balance in the treasury July 1, 1850, of - 6, 604, 544 49	Leaving a balance in the treasury July	v 1, 1850 of	_	6 604 544 49
(as appears in detail by accompanying statement A.)	(as appears in detail by accompany)	ng statement.	<b>A</b> .)	0,004,044 45

### ESTIMATES.

The estimated receipts and expenditures for the fiscal year ending June 30, 1851, are:

Receipts from customs—1st quarter, by actual returns - Receipts from customs—2d, 3d, and 4th quarters, as estimated	\$14,764,043 30,235,956	
		- \$45,000,000 00
Receipts from public lands Receipts from miscellaneous sources		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
Receipts from avails of treasury notes	funded -	47,592,000 00 - 116,050 00
Total receipts Add balance in treasury July 1, 1850		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
Total means, as	estimated	- 54,312,594 49
EXPENDITU	RES, VIZ:	
The actual expenditures for the quar- ter ending September 30, 1850, were (as appears by accompanying state-	\$6,983,432	99
ment B.) The estimated expenditures during the other three quarters, from 1st October, 1850, to 30th June, 1851, are:		
Civil list, foreign intercourse, and miscellaneous	12 710 004 9	271
Expenses of collecting the revenue	13, 719, 094 3	<b>3</b> 2
from customs Expenses of collecting the revenue	1,500,000	90
from lands	170,835	00 <sup>;</sup>
Army proper, &c	9,099,716	
Fortifications, ordance, arming mi-	0 001 9 <b>*</b> 0	
litia, &c Internal improvements, &c	2,261,370 327,309	
Indian department		
Pensions	4,363,867	
Naval establishment	1,380,583	
Interest on public debt	9,508,858 8	
Purchase of stock of the loan of	3,694,321	UU
1847	844,207	2/1
	U149 401 /	- 53,853,597 59
	* * • • • •	denormality and the second second

Leaving a balance in the treasury July 1, 1851, of

• - 458,996 99 and in the second second

The estimated receipts and expenditures for the fiscal year commencing July 1, 1851, and ending June 30, 1852, are:

Receipts from	customs - public lands miscellaneous	sources	-	- - -	-	$\$45,000,000 00 \ 1,600,000 00 \ 200,000 00$
Total e Add estimated	estimated receip I balance in the	pts treasury	- July 1,		-	46, 800, 000 00 458, 996 99
Total r	neans, as estim	ated	-	-	-	47, 258, 996 99

The expenditures for the same period, as estimated by the several Departments of State, Treasury, Interior, War, and Navy, and the Postmaster General, are:

The balances of former appropriations whi	ich will	be	
required to be expended this year	-	-	\$4, 929, 224 97
Permanent and indefinite appropriations	-		9, 528, 279-17
Specific appropriations asked for this year	-	-	33,667,489-04
			45, 124, 993 18

This sum is composed of the following particulars viz-

This sum is comp	osed of	the foll	lowing p	articula	rs, vi	Z:	
Civil list, foreign i	ntercou	rse, and	l miscel	laneous	, in-		
cluding Mexican i	indemni	ty -	-	-	· -	\$12,713,625	15
Expenses of collecti					-	2,450,000	00
Expenses of collecti	ng the i	evenue	from is	unds	-	170, 200	
Army proper, &c.	-	-	-	-	-	10, 287, 151	80
Fortifications, ordna			litia, &c		-	2,307,575	
Internal improvement	its, &c.	-	-	~	-	1,330,778	
Indian department	-	-	-	-	-	1,751,517	
Pensions -			· .	-	-	2,645,900	00
Naval establishmen		ding di	y-docks	and o	cean		
steam mail contra		-	-	-	-	10, 159, 375	
Interest on the publi		-	•	-	-	3,665,321	
Purchase of stock of					-	340, 156	96
Redemption of stoc	k issued	d under	act of	9th Aug	gust,	0.00 0.00	
1846	•	-	•	-	-	303, 391	04
						40 104 000	10
						48, 124, 993	18

Estimated	expenditures	over	estimated	means	July 1.
1852 -	·			-	-

\$865,996 19

The foregoing does not include the interest to be paid on the Texas boundary stock.

By the joint resolution of 14th February last, the sum of \$2,450,000 was appropriated to defray the annual expenses of collecting the revenue, in addition to such sums "as may be received from storage, cartage, dray. age, and labor."

By the provisions of the act of 3d March, 1849, in lieu of the net rev-

enue, "the gross amount of all duties received from customs, from the sales of the public lands, and from all miscellaneous sources," were required to be paid into the treasury without "any abatement or deduction" whatever. This devolved upon the department the necessity of transferring all coin received to the depositaries designated by the act of 6th August, 1846, and retransporting the sums necessary for the current and incidental expenses of collecting the revenue, or the exercise of the implied discretionary powers conferred by the same act upon the Secretary of the Treasury to designate such other depositaries as circumstances might require. The collectors of customs and surveyors of interior ports have, therefore, been made depositaries, and given bonds as such.

I concur in the view of my predecessor that the change was a salutary one. The labors of the collectors and their clerks, though largely increased thereby, have been, in general, performed by the force authorized at the date of my assuming the duties of this department. The law of 29th July last, directing all conveyances of vessels to be recorded at the custom-houses, necessarily required some addition to the clerical force, and consequently one clerk for that duty has been anthorized at each of the larger ports. The fees allowed, it is hoped, will equal the expenses incurred thereby.

1 transmit herewith a statement (C) showing "the amount of money expended at each custom-house in the United States during the fiscal year ending the 30th June last, the number of persons employed, and the occupation and salary of each person at each of said custom-houses during the period aloresaid," as required by the 6th section of the act of 3d March, 1849.

The act of 30th September last authorized the employment of ten additional inspectors at New Orleans. The proviso to the section, in the opinion of this department, nullifies the enacting clause; and the relief so much required awaits the further legislation of Congress.

By the act of 28th September last, six collection districts were created on the Pacific, and two east of the Rocky mountains on our northern frontier. These give occasion for a large increase in the *personnel* of the department of customs, and a more than corresponding increase in the expenditures. The maximum salaries of those officers attached to the Pacific districts designated by that act, though in general reduced by the department, are believed to be only commensurate with the expenses attendant upon a residence in that country. That basis, as fixed by Congress, has been the standard adopted by the department relatively for the compensation of the subordinate officers; and, in the exercise of the discretion given by the first section of the joint resolution of 14th February last, such salaries have been assigned as, in the opinion of the department, were required to insure to the government officers of ability and integrity, and full reliance is placed upon an honest and faithful discharge of the onerous and responsible duties devolving upon them in that remote section of our country.

The great reduction of the revenue marine made by my predecessor, in consequence of the limited appropriations, has been represented as injurious in its effects. This branch of the service, intimately connected with and necessary to the collection of the revenue, is, in the opinion of the department, a proper subject for distinct appropriations; and I have therefore submitted estimates for that service, upon a basis of twenty revenue vessels—a less number by four than existed previous to that reduction. (See statement CC.)

#### PUBLIC DEBT.

According to the last annual report from this department, the public debt on the 1st December, 1849, including \$18,521 48 in treasury notes and stock not then stated, was \$64,723,515 16. Since that period, the following reductions have been made, viz: On account of the debt of the cities of the District of Columbia, assumed by the act of 20th May, 1836, \$60,000; on account of the old funded and unfunded debt, \$3,149 12; of treesury notes, \$1,877 67; and of the stock of 1847, \$430,250. The above stock was purchased at market rates through the agency of Messrs. Corcoran & Riggs, and which, but for the great demand for government securities increasing their price beyond the limit fixed by the department in its instructions to its agents, would have been somewhat increased.

The public debt on the 30th of November last was \$64,228,238 37, (as per statement D.) viz:

Old funded and unfunded debt, redeemable on presenta-	
tion	\$119,585-98
Debts of the District cities, assumed by Congress, \$60,000, payable annually	900,000 <b>00</b>
Five per cent. stock, per act of August, 1846, redeemable August 9, 1851	303,573 92
Five per cent. loan of 3d March, 1843, redeemable July 1, 1853 - Six per cent. loan of 22d July, 1846, redeemable 12th	6,468,231 <b>35</b>
November, 1856 Six per cent. Ioan of 15th April, 1842, redeemable 31st	4,999,149 45
December, 1862 Six per cent. Ioan of 28th January, 1847, redeemable 1st	8,198,686 03
January, 1868 - Six per cent. Ioan of 28th January, 1847, redeemable 1st	27,135,122 00
January, 1868	154,328 00
July, 1868 - Treasury notes issued prior to 1846, payable on presen-	15,740,000 00
tation, if converted into stock, under the act of January 28, 1847, will be redeemable 1st July, 1868	209,561 64
-	64,228,238 37

In obedience to the requirements of the 22d section of the act of 28th January, 1847, I transmit a statement (E) showing the issue, reissue, and redemption of treasury notes.

A statement annexed ( $\check{\mathbf{F}}$ ) shows the amount of treasury notes paid during the last fiscal year, under the act of 10th August, 1846.

#### ESTIMATES.

The total actual *cash* receipts into the treasury from all sources during the fiscal year ending 30th June, 1850, \$43,774,848 90 were The total cash expenditures for the same period were 39,355,268 69 The actual and estimated cash receipts from all sources for the year ending 30th June, 1851, are 47,592,000 00 The actual and estimated cash expenditures for same period amount to 53,737,547 50 The total estimated cash receipts for the year ending 30th June, 1852, are -46.800.000 00 -The total estimated cash expenditures for same period amount to. -48,124,993 18 (See statement G.)

I am well aware that these actual and estimated expenditures may justly be deemed large; and therefore, in submitting them, it is proper that they be accompanied by such explanations and statements as will distinguish the ordinary from the extraordinary demands upon the treasury, and show that the aggregate is no greater than is demanded by a due regard to economy and the obligations of the government.

I annex a table (marked H) exhibiting the total expenditures, exclusive of payments on account of trust funds and public debt, expenses of collecting the revenue from customs, lands, &c., for three periods, viz:

1st. For the years ending 30th June, 1843,-'4-'5, or immediately preceding the Mexican war;

2d. For the years ending 30th June, 1846-'7-'8, embracing the period of the war; and

3d. For the years ending 30th June, 1849-'50-'51, actual and estimated, or the three years subsequent to the treaty of peace.

It will be seen that, for the three years prior to the war, the aggregate expenditures, exclusive of trust funds, public debt, and expenses of collecting the revenue from customs, lands, &c., were \$63,\$33,704 93—averaging annually \$21,277,901 64; for the three years of the war, \$125,201,017 11—averaging \$41,733,672 37; and for the three years immediately subsequent thereto, \$116,922,178 82—averaging annually \$38,974,059 61.

Including the expenses of collecting the revenue from customs, public lands, duties returned, drawbacks, debentures, bounties, &c., none of which have appeared in the expenditures heretofore exhibited prior to 30th June, 1849, (as all these items were, previously to that date, deducted from the revenue before the latter was paid into the treasury, leaving only the net receipts to figure in the annual statements,) the aggregate expenditures for the first period, per statement H, will be seen to have been \$76,230,541 83—averaging \$25,410,180 61; for the second period, \$137,189,666 97—averaging \$45,729,888 99; and for the third period, \$125,106,754 18—averaging \$41,702,251 39.

It thus appears that these largely increased expenditures commenced in the year 1545-'6, and in consequence of the war with Mexico; and it will be shown that, by reason of our new acquisitions of territory and the fulfilment of the obligations of government resulting from that war, **a**  continuance of these expenditures will be required for an indefinite period.

Annexed are statements (I and J) showing the total annual expenditures, exclusive of the public debt, as made and estimated to be made, under the direction of the several heads of departments, for the years ending 30th June, 1846, 1847, 1848, 1849, 1850, 1851, and 1852, or the seven years subsequent to the declaration of the war with Mexico; also, a statement (K) showing the quantities and values of the public lands required to satisfy warrants issued and to be issued under the several acts granting lands, distinguishing, of such expenditures and values, those occasioned by said war from those demanded by the otherwise ordinary requirements of the government upon the peace establishment prior to said war.

The actual and estimated expenditures for the seven years ending 30th June, 1852, amount to (state- ment I) The expenditures for the year ending 30th June, 1845, the year immediately preceding the war with Mexico, having been \$21,380,049 36, the aggre- gate expenditures for the seven succeeding years, upon that basis, would have amounted to	\$294, 807, 407-9 <b>5</b> 149, 660, 345-52
Showing an excess over the peace establishment of 1845 of	145,147,062 43
And which excess of expenditures is to be accounted	l for as follows:
The actual and estimated expenditures of the War Department for seven years subsequent to the declaration of war with Mexico are Under peace establishment of 1845, as before stated, they would have been	\$117, 876, 495 <b>31</b> <b>35, 643, 749 54</b>
Excess occasioned by said war (See statement L, and accompanying papers, from the bureaus of the War Department, numbered 1 to 7.) The actual and estimated expenditures of the Navy Department amount to - \$62,659,331 74 Would have been (as per state- ment 1) 43,600,473 63	82, 232, 745 77
Excess [This excess, from the organization of the Navy Department, and the indefinite manner of making appropriations, cannot be more specifically stated.]	19,058,858 11
Pensions, under acts of 1848, paid to 30th June, 1850, (statement M 1)	1,198,141 18
Pensions, under acts of 1848, estimated for 1851 and	
1852, (statement M 2) Indians in new territory, to 30th June, 1852, (state-	1,525,000 00
ment N)	204; 830 40

# [1]

Instalments and interest under 12th article, treaty	
with Mexico	\$16,388,396 37
Payment of liquidated claims against Mexico, per act	
29th July, 1848	2,089,578 84 37,560 61
Renewal of diplomatic intercourse with Mexico - Expenses of Board of Commissioners on Mexican	37,500 01
Ĉlaims	44, 428-39
Survey of boundary line between the United States	000 00
and Mexico	335,000 00 200,000 00
Survey of the coast of California Light-houses, dry-dock, custom house, and marine	200,000 00
hospital in California	640,007 00
Territorial governments in Utah and New Mexico -	147,300 00
Expenses of war loans and treasury notes	150, 879 41
Amount to 1852, occasioned by the war And for objects not included in the sum as the ex- penditures for 1845, made, in pursuance of acts of government, during a period subsequent to the 3d of March, 1845, and prior to the 4th of March, 1849, including post office deficiencies and census, as follows, (see statement O:)	124,252,719 08
Seventh census	1,276,000 00
Erection of Patent Office	600,000 00
Supplying deficiencies in Post Office Department and	1 768 759 57
for department mail matter Expenses of collecting the revenue from customs, lands, &c., never exhibited in the expenditures,	1,768,752 57
prior to the 30th of June, 1849	6,813,557 95
Expenditures on account of Smithsonian Institution, Refunding duties, debentures, drawbacks, &c.	$\begin{array}{c} 412,134 \\ 2,923,166 \\ 36 \end{array}$
Building revenue cutters, before paid out of the ac-	270207200 00
cruing revenue	101,999 50
To which sum of	138, 148, 330 16
Building light-houses, beacons, buoys, &c.	974, 795 26
Building marine hospitals, custom houses, and sup	
port thereof	1,288,7-1 87
Increase of the expenditures in the legislative, execa- tive, and judiciary departments, the sum of	4,205,751 50
And for miscellaneous items not enumerated -	529,443 64
	·
	145, 147, 062 43
Sum, as above, to 30th June, 1852, chargeable to the	
war	\$124, 252, 719 08
'To which may be added	
Interest on war debt to 30th June, 1852, (statement	12 257 514 06
P 1) Interest on war debt from 30th June, 1852, to ma-	13, 387, 544 06
turity, (statement P 2)	41, 173, 493 38

Public lands granted and to be granted, (per table K,) as estimated Claims pending, and estimated by the Third Audi-	\$17, 346, 750 00
tor, (statement Q)	$\begin{array}{c} 765,069 \\ 37 \\ 10,000,000 \\ 00 \end{array}$
Interest on Texas boundary stock for fourteen years, at 5 per cent. Mexican claims, per treaty, stock to be issued	7,000,000 00 3,250,000 00
Thus we have, of expenditures and liabilities charge- able directly to said war and the acquisitions of territory consequent upon the treaty of peace, the	
sum of -	217, 175, 577 28

And which does not include many claims, presented and to be presented, arising indirectly from the war, this great variety forbidding even an approximation, either as to number or amount.

<ul> <li>Statement R gives the annual expenditures from 1828 to 1841, ranging from \$12,530,846 43 in 1828 to \$25,745,776 28 in 1841, the average an nual increase being \$943,923 56, exclusive of a expenses of collecting the revenue, &amp;c. The expenditures for the four succeeding years, from 1841 to 1845, are averaged in consequence of th change in the fiscal year, the average being</li> <li>A diminution in the average, as compared with th four preceding years, of -</li> </ul>	n 1- 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
Amounting, in the aggregate, to	- 13,924,635 80
The estimated expenditures for the year ending 30th June, 1852, are The expenditures under the peace establishment of	- \$48,124,993 18 f
1845, exclusive of the public debt, were -	- 21, 380, 049 36
Excess for the year ending 30th June, 1852	- 26,744,943 82
By reference to statements S, I, M 2, and O, it will be seen that, of these estimated expenditures for the year ending 30th June, 1852, the excess over the expenditures of 1845 required by the War De partment in consequence of the war and our new	9 9
territories is	\$6,002,658 43
Navy Department	- 3,930,736 00
Pensions, acts of 1848	- 840,000 00
Mexican instalment and interest	-3,180,000,00
Survey of boundary line	- 100, 00, 00 = 00
Light houses, dry-dock, &c., California -	- 300,000 00 - 70,200 00
Territorial governments, Utah, New Mexico Interest on public debt	<b>3</b> , 665, 321 0 <b>3</b>
Indians in new territories	130, 800 00
Collection of the revenue from customs, bounties	
&c., not included in 1845	3,484,775 04

[4]

\_\_\_\_\_

=

-----

Expenses of land sales not include	d in 184	15	-	\$170,200 00
Patent Office	-	-	-	350,000 00
Payment on account of principal of	public	debt	-	643,548 00
Survey of coast of California	-	-	-	100,000 00
Smithsonian Institution -	-	-	-	30,910 14
Deficiencies Post Office Departmen	t	-	-	200,000 00
*				

By deducting this aggregate of excess of - 23, 199, 148–64 from the aggregate estimated expenditures for the year ending 30th June, 1852, of \$48,124,993–18, there will remain, as the estimated ordinary expenditures, the sum of \$24,925,844–54.

Thus it will be seen that, of the aggregate expenditures, actual and estimated, for the seven years ending on the 30th June, 1852, amounting to \$294,807,40795, the sum of \$138,148,33018, exclusive of \$13,387,54406, interest on the war debt, is required to sustain the faith of the government, pledged or implied, or arising in consequence of its acts during a period subsequent to 30th June, 1845, and prior to 1st July, 1849. Some of the objects of these estimated expenditures, by reason of the extended area of territory, have been made either permanent charges upon the treasury or will continue for a long series of years, and may be stated as follows:

Excess of expenditures of War Department, excess of expenditures of Navy Department, pensions, interest on war debt, territorial governments, survey of boundary line, survey of coast of California, Indians, judiciary, &c.

Further experience will undoubtedly result in compelling still greater expenditures in the fulfilment of treaty stipulations, and in controlling and subduing the Indians and other lawless bands with which our newly acquired territories are infested, and before there will be that permanent emigration to and settlement therein of that class of our citizens so necessary to a full development of the resources and defence of that country.

These charges upon the treasury, not found in our expenditures in former years, arising from our greatly expanded territorial limits, will doubtless, for the present, press heavily; but we may confidently expect an ample compensation for these additional burdens in the immense mineral wealth of our new acquisitions and the rich commerce which our commanding position on the Pacific ocean opens to the enterprise of our countrymen.

#### FRAUDS UPON THE REVENUE.

In obedience to the act of the 10th May, 1800, whereby it is made the duty of the Secretary of the Treasury "to digest, prepare, and lay before Congress, at the commencement of every session, a report on the subject of finance, containing estimates of the public revenue and public expenditures, and plans for improving or increasing the revenue, from time to time," I feel it my duty, in view of our necessarily increased expenditures and maturing liabilities, to submit to the wisdom of Congress such suggestions as the present state of our country and the revenues seem to demand. We cannot overlook the fact, in our estimates of future revenue, that the last three or four years have been exceptional ones; that we are indebted for our large revenues in part to the famine, the revolutions, and the broken-down markets of Europe. The ease with which the low duties under the act of 1846 may be reduced still lower by successful frauds and undervaluations, combined with the causes just stated, has induced a large excess of importations. But the markets of Europe are recovering their tone; the effects of the famine are passing away; our country is filled, it is believed, to excess, with foreign goods; and it would be contrary to all reasonable expectation to look for a continuance of these large importations.

The provisions of the act of July, 1846, have been found insufficient for the prevention of frauds and undervaluations. The extent to which they have been carried, and the degree in which they have been rendered systematic and complete, have been highly detrimental to the revenue. The department has long given the subject of these frauds its most earnest attention, and exhausted all its authority for their prevention and detection; but they are still of such magnitude, and so demoralizing in their effect, as to demand the immediate interposition of Congress.

A special communication on this subject was made to the Senate on the 20th September last, in answer to a resolution of that body; and as that embraced much that would otherwise be incorporated in this report, a copy thereof is annexed, (marked T.)

That numerous frauds by means of undervaluations have been and continue to be systematically perpetrated, and that they are confined neither to one class of articles, one market, nor one port of the United States, this department has an accumulation of the most undeniable evidence. This proof, consisting of a great variety of details, will, with great pleasure, be submitted to Congress, or any of its committees that may be charged with the subject.

Through the vigilance of the appraisers, vast numbers of advances upon invoices have been made. At Boston and New York, the number so advanced, from January, 1849, to October 1, 1850, amounts to more than four thousand, (table U,) ranging from 5 per cent. to upwards of 400 per cent.

Statement V is an importation of fruit, and is cited as exhibiting not only the system of fraudulent undervaluations, but the inequality of values at the different ports of the United States, under the present tariff act. The fruit was shipped by the same house, about the same time—one cargo arriving at Philadelphia, one at New York, and one at Boston, the quality and invoice value being the same. At Philadelphia it passed at the invoice value; at New York the appraisers advanced it 75 per cent., and at Boston 92 per cent., and no objection or appeal from the decision of the appraisers was made on the part of the importers.

I would respectfully and earnestly urge upon Congress to inquire fully into the practical operation of our present system of imposing duties upon the foreign cost or values of merchandise, being fully satisfied that the longer it is continued the weaker will become the restraints upon, and the stronger the inducements to, the commission of frauds, by misrepresenting the dutiable values.

#### WAYS AND MEANS.

The estimated receipts from customs as presented for the remainder of the current year, and for the year ending 30th of June, 1852, are based upon a continuance of the present large amounts of imports. Aside from our increased expenditures, and exclusive of estimated purchases of stock, we have to provide for \$7,220,952 S9 of the public debt which matures within the next two fiscal years.

The ordinary expenditures of the government, and the public debt, originating chiefly in the recent war with Mexico, together with a variety of demands arising out of that war, present the amount of liabilities for which it becomes the duty of Congress to provide.

Our trade with foreign nations, and the moneys arising from the sales of public lands, have constituted heretofore the resources from which the annual expenses of the government have been procured; and they are at this time the only means by which these necessary charges can be paid, the public faith upheld, and a speedy liquidation of the public debt insured.

By the long and unbroken practice of the government, duties on imports have been regarded as the least objectionable mode of raising revenue.

By the various acts of Congress appropriating the public lands to objects which withdraw them from ordinary revenue purposes, it is quite certain that for several years to come the treasury must be mainly, if not entirely, dependent for its receipts upon duties levied upon foreign merchandise.

The act of the 28th January, 1847, appropriates the entire proceeds of the sales of the public lands to the payment of principal and interest of the loan provided for by that law.

By reference to table D, it will be found that the loan for the redemption of which this fund is appropriated amounts to \$27,135,122—the interest upon which, at six per cent. per annum, is to be paid semi-annually, and the principal on the 1st January, 1868.

The law recently enacted giving lands to those who served in the war with Mexico, and, at the last session, to such as had served in former wars, in addition to grants to States for internal improvements, will undoubtedly supply the market with the greater portion of the lands that will be required for occupation for many years to come. This source of revenue, therefore—small, indeed, comparatively, but still in the ten years preceding 1848 available for an annual average of \$2,933,616 19, (statement W)—should not hereafter be relied upon with any certainty or to any considerable amount in estimating the receipts of the treasury.

Statement K, appended to this report, shows the number of warrants located by the acts to which reference has been made, and the number yet to be located, as estimated from the pay-rolls and other evidences on file, with the quantity of lands, in acres, required to satisfy them. The quantity of lands sold and taken from market by virtue of these warrants, for the years 1847, 1848, and 1849, is 14,727,742.40 acres, (averaging 4,909,247.46 acres per annum,) valued at \$18,911,134 76, (averaging \$6,303,711 58 per annum.)

The warrants yet to be presented under these acts will require 78,922,513 acres, valued at \$98,653,140. At the above average of

4,909,247.46 acres per annum, over sixteen years will be required to absorb and satisfy the warrants yet to be issued, as estimated, under the several bounty land acts now in force.

There will then be diverted from the treasury, from the sale of lands, the sum of \$113,245,896, not anticipated at the date when the revenue law of 1846 was enacted. (See statement K.)

This state of this is imposes upon Congress the duty of determining of the laws is vexisting, with the rates of duties imposed by them on foreign merchanse, will produce the amount necessary to defray the annual ordinary expenditures of the government, and meet punctually the interest on the public debt. The ability of the country to discharge every obligation upon it, if aided by wise and timely legislation, is unquestionable. If ample provision shall be made for the prompt discharge of annually accruing liabilities, the public faith, as it has been hitherto, will be maintained, and the public credit continued on such a basis as to insure an advantageous and speedy extinguishment of the public debt.

The system of ad valorem duties, however well adapted to many articles of trade, when applied to all, without discrimination, restriction, or safeguard, has been proved by the experience of this department to be subject to many and strong objections. Its tendency is to cherish a spirit of overtrading greatly injurious to the industry of our own country in all its departments, and, in its final results, fatal to the revenue Considering this system only in its operation upon revenue, it is believed that the experience of the most enlightened commercial nations of Europe has proved it to be impolitic and unsafe. Under the operation of the British tariff, revised in 1846, the whole revenue derived from articles paying ad valorem duties has been only an average of  $\pounds 38,000$  (\$1\$2,000) per annum, in a gross receipt from customs of £22,000,000, (\$105,000,000)-being less than one fifth of one per cent. of this immense income from imposts; and the evident design of Parliament was to make *specific* duties the source of revenue from imports, so far as it possibly could be effected. A like policy has also always been pursued by the other commercial nations of Europe.

The primary object to be kept in view in levying duties upon imports is admitted to be revenue. It is equally well established, as the policy and duty of the government, so to discriminate in the levying of duties as, without falling below the necessary amount of revenue, to give the greatest encouragement possible to all the industrial pursuits of our own people. One feature of the law of 1846, in the opinion of this department, is opposed to both the controlling principles just stated. I have reference to an equal or higher rate of duty on the raw material than upon the manufactured article of which it is composed. Such provisions certainly take from the manufacturer and artisan that encouragement which the present law, doubtless, to some extent, was intended to afford, and also check the importation of the raw material to a degree detrimental to the revenue.

The constant fluctuations in prices, and consequently in the duties, under any unrestricted ad valorem tariff, give to the act of 1846 that most objectionable feature, instability. These variations, giving a high duty when least required, and low duties when prices are ruinous, tend to an excess of importations, and subject all the products of labor in our own country to the frequent and enormous fluctuations in the markets abroad arising from the disturbed condition of those nations with whom our foreign commerce is chiefly carried on. Under the present system, duties are highest when the article imported is highest, and when the purchaser and consumer can least afford to pay the duty; and lowest when the price of the article wanted would allow a heavy additional duty to be levied on it. Thus, if an article costs ten dollars, a duty of thirty per cent. would compel an addition of three dollars; if that article falls in value to five dollars, then is the duty reduced one-half.

That cannot be a wholsome system of taxation which follows the consumer in his purchases, increasing his burden when prices are high, and taking it off as prices fall and his ability to bear it increases. If applied to articles of subsistence, it would operate as a heavy tax upon bread in a year of famine, increasing with the intensity of the evil, and gradually disappearing with the return of abundance.

The objection to the present system from commercial fluctuations in the prices is constantly forced upon the attention of the department by instances of extreme inequality and prejudicial operation. The European price of iron was, in 1846, greatly above that which has prevailed for the last two years. (See statement X 1, 2, and 3.) If the duties upon bar iron had been levied in strict accord with foreign cost, they would now be but little more than one-half of what they were in 1846. By this process, besides the immense injury inflicted upon domestic industry, our revenue is made to fluctuate with the accidents and revulsions in foreign commerce, and these accidents and fluctuations, which originate abroad, are imported, with their attendant mischiefs.

Our revenue, as already stated, must be mainly dependent on duties on imports. Those imports from abroad can only be paid for by exports made up of the products of our labor in all its varieties, or in the precious metals. If our imports shall exceed the value abroad of our exports in any given year, to the extent of such excess do we create a foreign debt. If this operation be repeated for only a few years, it is obvious that it will effect the withdrawal from us of a quantity of the precious metals equal, or nearly so, to the amount of the accumulated debt, bringing with it bankruptcy in all departments of business, consequent inability to purchase foreign goods, and thus, for the time, causing a ruinous depression in the receipts into the treasury. It then becomes equally the duty of Congress and the interest of the people, if possible, so to regulate imports as to confine the importations into this country to an amount about equal to such exports of our own as can find a market at remunerative prices abroad.

The bare statement of the foregoing well-established laws of trade would seem to furnish a safe guide in all legislation on the subject.

Whilst importations should be secured in amount sufficient, at practical rates of duties, to supply the wants of the treasury, such duties should be adjusted in a manner to affect favorably all industrial pursuits at home. If duties on the necessary importations should have the effect to impair the ability of the mass of the people to purchase and pay for foreign goods, then importations to that extent must cease, and by consequence the revenue to an equivalent amount would be diminished.

It is believed that our own experience has shown that our exports cannot be greatly extended, as some have supposed, by low duties upon foreign goods in our ports. It is a fact within the observation of all, that merchants and ship-owners are ever vigilant and alert, with all the knowledge which interest can impart, and all the skill which experience can supply, to send abroad any and every product of this country which can anywhere find a profitable market. These agencies, which are always active, extend our export traffic at all times to the utmost limit of advantage to the producer or carrier. If at any time a given article of export should be carried beyond the foreign demand, reduced prices, the invariable result of over supply, bring loss upon all concerned. If a foreign article is in like manner forced upon our own market beyond the required supply, the effect of reduced prices, while it inflicts often ruinous losses upon the importer from abroad, is felt by those engaged in producing the like article at home in consequences tenfold more injurious, as the reduction of price in our own market extends to and affects the entire labor of the whole country which may be employed in such manufacture or production. Thus, while the injury is temporary and limited in its effect upon the importer, it is often lasting and widely extended upon the labor of our own people. We see and feel it in the sudden breaking up of establishments not yet sustained by an amount of capital which can afford to encounter temporary suspension of sales and reduced prices, or not yet worked with that skill and economy which long experience alone can impart. In such instances, labor is suddenly withdrawn from a diversity of pursuits and driven to production in a limited sphere; this again brings an over supply of whatever may be produced by the common employments, while in the end it leaves the market of the article, whatever it may be, the production of which has been abandoned at home, at the mercy of the foreign supply alone.

The result in the end to the consumer is invariably a rise in the price of such article, and, there being no competition with the foreign producer, he has possession of the market, and of course supplies it at the highest price which the demand will give him. His prices and profits, unchecked by competition in such cases, continue to rise with the increasing demand and diminishing home supply.

The operation and effect of these laws of labor and trade, it is believed, have been frequently and palpably exhibited in the history of our country. It is from such experience that the general principles upon which our tariff laws are based have become the common opinions of the people. Hence the almost universal impression in our country prevails, that, in assessing duties on foreign merchandise, such discrimination should be made as will have the effect of producing all articles which can be manufactured at home in such quantity, if possible, as to raise up two markets for the purchaser and consumer—the home and the foreign each competing with the other, so that he may not be left to the mercy of one, and that the foreign one, alone.

The happy indirect effect of such legislation upon the labor, and consequently on the permanent prosperity, of our own country, is not the greatest, by any means, of the blessings it confers. By giving diversity to the occupations and industrial pursuits of the people, labor is rewarded, the ability to consume foreign products is attained, and the wants of the national treasury, dependent entirely upon duties collected upon foreign imports, are amply supplied. While the great end, that of a competent revenue, is thus surely reached by this policy, a larger amount of exports is at the same time obtained towards paying for the required importations.

Our exports, as the commercial statistics will show, are made up mainly of cotton, rice, tobacco, breadstuffs, and provisions. These are the products of the soil, and are shipped to foreign ports without more labor, as an element of price, than is necessary to fit them for market in their first and simplest condition. Our statistics disclose the fact also that breadstuffs and provisions, of which we can produce a larger surplus than any other people, form comparatively a small addition to our exports, particularly in years of plenty abroad.

These articles, in the production of which so large and interesting a portion of our people are engaged, cannot find a market abroad at such prices as the farmer can afford to receive, except when famine or war creates a foreign and exceptional demand.

In 1847, a year of famine in Europe, we exported of breadstuffs and provisions, without premonition of the calamity which created the demand, \$68,701,121. This extraordinary export, while our own market was fully supplied, put beyond doubt our ability to supply of these articles a surplus far exceeding the ability of any other country, provided a market were found which did not exhaust the value in the expense of transportation. The extraordinary demand of 1847 was not due to any legislation of our own or of foreign nations. It was the result alone of the famine in Europe. Since that time, the operation of the British revenue act of 1846 has wholly removed the duties upon such foreign agricultural products as are used for food, and ours enter into competition there with those of other This free passage through British custom-houses has not, hownations. ever, increased the British demand, for we find our exports diminishing in proportion as the effect of the famine is overcome by the subsequent abundance; thus the export of breadstuffs and provisions in 1847 was \$68,701,-921; in 1848, \$37,472,751; in 1849, \$38,155,507; and in 1850, \$26,051,373, (see statement Y.) Our exports in 1831 (see same statement) of these articles were \$17,538,227; in 1841, \$17,196,102; and, at the ratio of decrease exhibited since 1847, will, in 1851, but little exceed the latter amount.

The exports of rice, in 1827, amounted to \$2,343,908; in 1837, to \$2,309,279; and in 1848, (the year after the famine,) to \$2,331,824; in 1850, to \$2,631,557, (statement Z.)

These dates embrace a period of high and low duties—of comparative free trade at home, and in the principal market abroad: while the facts disclose the fallacy of the principle so frequently urged, that, by inducing heavy importations under a system of low duties, we necessarily create a Whatever large corresponding demand abroad for our own productions. truth there may be in this principle as applied to the trade between other nations of the world, in consequence of the relative nature of their productions and manufactures, it has not the same application to the United States, from the simple fact that nearly all the supplies which the latter furnish to foreign nations consist of articles of necessity, the consumption of which is limited to actual wants, and cannot be forced beyond that demand by adventitious circumstances. When a high degree of prosperity exists in the United States, we see a large increase in the consumption of most foreign productions, which may be generally classed under the head of luxuries; but we have no such class of articles to tempt foreign nations, in like manner, to extend their purchases from us, in reciprocation for extended supplies from them.

No nation will purchase from us, no matter how prosperous may be her condition, a larger amount of breadstuffs than the deficiency in her own ability to supply will require, even though we buy from her double or treble the amount of her productions. So, in like manner, when her crops fail, she not only will, but must take from other countries what the wants of her population require, even though it be three or tenfold what they take from her.

This principle was fully exemplified in the famine year of 1847, when our immense supplies of breadstuffs to Europe caused such a heavy balance in our favor, even though it did increase our imports from the very cause already alluded to, of creating such a degree of prosperity in the country as to extend our desire and ability for the consumption of such articles of foreign luxuries as we could not supply ourselves; and the opposite result is exhibited at the present time, when we are making excessive importations, not only without an equivalent extra demand, but, on the contrary, with a diminished one from Europe, far below what she took from us when our *importations* were so much less than they now are.

The foregoing statements show that the farming population of this country, without any extraordinary stimulus, can produce a supply equal to \$68,701,121 to meet any urgent demand of a foreign market; an amount more than equal to the average value of the export of cotton from this country. But we find this sum of nearly sixty-nine millions, which rewarded the toil of the farmer of the country in 1847, dwarfed down in 1850 to the comparatively insignificant amount of \$26,051,373—a falling off in the rewards of labor of the farmer alone, in two years, of \$42,650,548.

When it is remembered that a very large proportion of the citizens of this country are engaged in the business of farming, and how much of the permanent wealth and true glory of the republic depends on their well-being and prosperity, it would seem to be the dictate of enlightened selfishness, as well as of a duty of patriotism, to so mould, if possible, the laws regulating trade and revenue, as to furnish for them at home a permanent market, with remunerating prices. As no such market can be found abroad, it may well suggest the inquiry whether legislation in providing, of necessity, for revenue, shall not, by encouraging a diversity of employment in our own country, secure the only safe and sure market for our farming productions which can be obtained.

The policy here suggested is strengthened by a comparison of the value and amount of the home as compared with the foreign market. It has been estimated that our consumption of food, raiment, furniture, &c., is about one hundred dollars for each individual. Of this sum, from six to, seven dollars, as shown by statement No. 1, are of foreign productions, which, say at six dollars and fifty cents per head, would require an importation of about \$150,000,000. It will at once appear how insignificant this amount is, when compared with the amount of home products consumed. Upon the basis of one hundred dollars per head, the foreign production furnishes six dollars and fifty cents per head, or in the aggregate \$150,000,000: the residue, or ninety-three dollars and fifty cents each, requires annually the sum of about 2,100 millions of dollars to be supplied by our own industry. By reference to statement No. 1, it will be seen that our average consumption of imports per head, for thirty years, has been five dollars and ninety-four cents. Any material excess over that average, as in the years 1835, 1836, and 1839, has been surely followed by the most disastrous results. The imports of the past year have been exceeded in amount only by the year 1836; and if the official figures could be made to represent the true cost of the imports of the former year, even 1836 would, it is believed, not be an exception. The Ex.--2 . . -

12月1日

imports of the first quarter of the present year show an increase of more than eighteen millions over the corresponding quarter of last year, indicating an importation for the current year greater, by many millions, than the imports of any previous one, and a consumption per head proportionably larger; whilst the markets abroad indicate no prospect for an increased demand for our exports.

These exports, as already stated, consist principally of articles of necessity, and nearly all of them raw materials, in their crudest state; and if we therefore wish to occupy the place among commercial nations that our advantages of position and our vast resources warrant, we must greatly increase the amount of those exports: this can only be done by an increase of manufactures.

During the past year our exports of *cotton* have amounted to \$71,984,616, while of domestic *cotton manufactures* we have exported only to the extent of \$4,734,424; and during the same period the importations of *cotton manufactures* entered for consumption have amounted, at the foreign valuation, to \$19,685,936.

The exports of cotton from the United States exceed in importance those of any raw material exported from any other country, and at the present time it is our only export that is essential to any other nation; but it is believed to be a mistaken policy for any nation to send its raw materials to distant countries to be manufactured into fabrics for its own use.

Possessing this most useful staple in abundance, and of the best quality, we ought greatly to increase its manufacture and secure to ourselves a portion of the profits which other countries enjoy therefrom, in order to impress our people with the value of this production of the United States, and the means it affords of extending our internal and foreign commerce. I subjoin several tables, exhibiting, in some degree, its importance.

Table No. 3 shows the value of the exports of raw colton and cotton manufactures from the United States for the last five years, and the countries to which the same were sent; from which it will be seen that we exported as follows:

Years.	Raw cotton.	Cotton manufactures.
<b>1</b> 846         1847         1848         1848         1849         1850.`	\$42,767,341 53,415,848 61,998,294 66,396,967 71,984,616	\$3,535,481 4,082,523 5,718,105 4,933,129 4,734,424
	296, 563, 066	23,003,662

	To Great Britain.			rance.
	Cotton-wool.	Cotton manufac- tures.	Cotton wool.	Cotton manufac- tures.
1846° 1847 1848 1849 1850	27,707,717 35,841,265 41,925,258 47,444,899 48,884,453	$\$9,607\ 00\ 6,765\ 00\ 28\ 00\ 2,591\ 00\ 50\ 00$	\$10,080,465 10,381,318 11,428,850 10,185,713 14,395,449	none. \$216 00 2,374 00 none. 539 00
-	201, 803, 592	19,041 00	56, 471, 795	3,129 00

Table No. 4 shows the value of the exports of *cotton manufactures* from the United States and Great Britain in the year 1848, and the countries to which the same were sent.

From this table it will be seen that the value of cotton	
manu/actures exported from the United States during that year, was'	\$5,718,205
And that from Great Britain the value was	109, 777, 008
That of these amounts the United States received from	
Great Britain, per British reports for 1848, to the ex-	8,291,036
tent of Our records for the fiscal year ending 30th June, 1848,	0, 231, 030
show an importation of cotton manufactures from Great	
Britain amounting to	14, 477, 978
And that Great Britain received from the United States but That Russia, Italy, Holland, and the Hanseatic Towns	28
received from Great Britain	29, 802, 898
And from the United States	(none.)
In 1848 the exports of British products and manufac-	
tures amounted to	256,000 <b>,000</b>
Of this amount the manufactures of cotton were valued	109,777,008
which shares have lavealy Great Dritain is dependent up	

which shows how largely Great Britain is dependent upon this manufacture for her commercial prosperity.

The United States should share in the profits of manufacturing her own great staple; and in proportion as we increase the manufacture of this and other materials, of which we have an abundant supply, shall we be enabled to command the produce, manufactures, and coin of other nations.

Table No. 2 exhibits the exports of cotton from the United States and Great Britain for five years, from 1844 to 1848 inclusive.

By a reference to this table it will be seen that the exports of raw cotton to several countries from Great Britain exceed those from the United States to the same countries, and that the value of such exports of American raw cotton from Great Britain to the continent of Europe exceeds the entire exports of American cotton manufactures to the whole world.

Our entire export of breadstuffs and provisions to all parts of the world during the past year, will scarcely amount to the value of the cotton goods imported and the duties thereon.

These tabular statements are intended to show how important an article in the commerce of the world is the cotton of the United States; and if manufactured by our own citizens, how widely our commerce might be extended. Instead of an *importation* of nearly \$20,000,000 in value of cotton manufactures in a single year, our annual *exports* of those manufactures should be \$100,000,000.

The warehouses of the United States will not be filled with the products and manufactures of other nations so long as we are content to export our cotton and other raw materials in their crude state, and import the most common articles of clothing.

Our policy should be by every constitutional means to encourage the manufacture of our own materials, and, so far as their product may be necessary for other nations, exchange them in their most valuable form; for, under the present system, the gold obtained from our mines will soon be exhausted in paying for excessive importations.

With a profound conviction of their truth, I repeat the opinion and words of my predecessor on this vital subject, in his annual communication to Congress at the last session: "All history shows that where are the work-shops of the world, there must be the marts of the world, and the heart of wealth, commerce, and power."

It has been shown, by the experience of several years, that the average rates of duties imposed by the present revenue laws is about twenty-three per cent. upon the foreign value of our imports, including free as well as dutiable goods.

During the last fiscal year we imported of foreign merchandise, including specie, (see table No. 5,) \$178,136,218; and we exported of domestic products, foreign goods, and specie, \$151,898,720; leaving a balance against us of \$26,247,598.

A large proportion of this balance has doubtless been paid by our domestic stocks, which find a ready sale at this time in European markets. These last, however, as they only postpone a present payment in coin, cannot be expected to liquidate similar balances for coming years, even if it were the wish of the government to create a large foreign debt of this kind. The impolicy of such a measure will not be questioned, and it is doubtless the true interest of the country to avoid it.

In regulating our commerce with foreign nations, we are therefore compelled to take as the true basis of safe importation from all countries the amount of our own products which we may reasonably calculate may find a market abroad.

It is certain that the increased ability of this country to consume foreign goods will at this time safely admit a larger importation than in former years; yet the experience of the last year has shown that our imports have been greatly beyond our exports, which last must be regarded as the true measure of our ability to consume for any given number of years.

If, upon the large importations of the past year, the increase should

continue at the same ratio as that of the first quarter, which, as already stated, is \$18,000,000, the aggregate amount for the current fiscal year ending 30th June, 1851, will not fall much short of \$250,000,000. A survey of the markets of the world, it is believed, furnishes no reason to expect that our exportations will exceed those of the last year, which we have seen were a fraction less than 152 millions. This would leave on the trade of the current fiscal year with foreign countries an alarming balance, which could not fail to be felt in results fatal to all branches of business at home, and highly injurious to the revenue of succeeding years.

These considerations, forced by the existing state of things upon the earnest attention of this department, are submitted to the wisdom of Congress in the belief that they present reasons of the most imperative character for a modification of the present revenue laws. The large prospective importations should be checked by a higher rate of duties, so as to bring their aggregate amount within the limit of our capability to pay. If the exports of the last year define that limit, then our imports for the ensuing year should not greatly exceed \$152,000,000. It is believed, however, that we may calculate safely upon an export of gold for several years to come of at least from ten to fifteen millions annually, exclusive of what goes abroad direct from California, without any detrimental effect upon the currency or business of our people. The supply of this metal from our own mines may at present be estimated at \$50,000,000 annually, including that sent directly from California to other countries. and this supply it is believed will not be likely to diminish in amount for the next two or three years.

If, then, we can afford to spare the above amount of the precious metals in payment of foreign merchandise, it may be fairly assumed that our exports, including all articles, will be equal to about one hundred and sixty-five millions, supposing always the trade of the world to remain unaffected' by any disturbing causes. In the opinion of this department it would be unsafe to assume an amount of imports as a basis upon which to levy duties for revenue beyond this latter sum.

If the present rates of duties be applied to that amount, we should receive from customs only \$37,950,000; and the amount of revenue required for the present and succeeding years would fall short of the estimates for the current year by a fraction over seven millions.

It cannot be doubted that a rate of duty higher on many articles than that paid by the present law might be established without affecting injuriously the revenue. The extraordinary influx of foreign merchandise for the last year and the first quarter of the present one, must be regarded as conclusi \_ proof that an increase of duties, so as to advance the amount of revenue seven millions on the same amount of imports, is entirely practicable.

That such increase will be found necessary to the demands of the treasury is believed to be beyond doubt, unless Congress shall discontinue many of the objects of expenditure which originated in our recent territorial acquisitions; and this, in the opinion of the department, would be equally impolitic and unjust.

From the foregoing considerations the department would submit the following modifications of our present revenue laws:

I. A change in the present ad valorem system, which should impose specific duties upon all articles to which such duties may be safely applied,

with home valuations upon all such as are necessarily subject to ad valorem rates.

II. If the principle of specific duties shall not be adopted, that the home valuation, instead of the foreign, should then be applied to all imports subject to ad valorem duties.

III. If neither of the foregoing changes shall be thought proper, then it is deemed highly necessary that the present rates of duties should be increased on a great variety of articles which it will be found could bear such increase with the most salutary effects upon both trade and revenue.

Either of the two first modifications suggested above would undoubtedly correct many of the inequalities of the present system; place all importers, whether purchasers or manufacturers; on equal grounds in respect to valuations for duty; guard the revenue against the flagrant frauds which are so easily perpetrated under existing laws, and insure stability and permanent increase of the revenue. They are therefore earnestly commended to the favorable consideration of Congress.

In any system, it is believed that experience has settled the true policy to be pursued in several particulars which enter into our system of revenue laws. Among these are, that all raw material should be admitted at a moderate rate of duty, when assessed at all; that all non-enumerated articles should be assessed at higher rates of duty than the average of manufactured articles; and that all articles composed of the same material should pay in general the same rate of duty.

In order to insure uniformity in the business of the custom-houses, and equality in the valuations under any system, I earnestly recommend the creation of a corps of appraisers at large, whose duty it shall be to visit the principal ports of entry in the United States from time to time, with power to correct improper valuations, and prescribe rules for the local appraisers.

#### PUBLIC WAREHOUSES.

. By the joint resolution of the 14th February last, the Secretary of the Treasury was "authorized to dispose of the bonded warehouses now leased by government, on or before the first of January next, on the best practicable terms for the government." The leases here referred to are of warehouses in New York and Boston; the annual rents of which amount to \$105,415 in New York, \$48,199 88 in Boston.

Although the power conferred is not limited, it has been deemed best to report to Congress that these warehouses have been offered at the rents which the United States are bound to pay, without being able to dispose of them at those rates. So far as offers have been made, they do not amount to one half the rent stipulated in the leases. This would leave so large a loss that it is submitted to Congress to direct what course shall be pursued; and in the event of a peremptory disposition of these warehouses being ordered, that an appropriation be made for any loss that may result.

On the 17th February, 1849, Mr. Secretary Walker issued new and very full instructions concerning the warehousing of merchandise under the act of 6th August, 1846. The 7th section of these instructions directed that, "at those ports where stores are owned or have been leased by the United States, and the leases of which have not expired and been cancelled in compliance with the instructions of this department, (said stores being classified in these instructions as class 1,) the collectors will, on entry for warehousing, first fill said stores with such goods as are proper to b stored therein—due regard being had to the description and character of the goods and place of deposite."

The officers of the customs have, during the past year, enforced these directions, to the manifest inconvenience and against the earnest remonstrances of merchants and the proprietors of private bonded warehouses. It is evident that to compel an importer to deposite his merchandise in such warehouses as the United States may either own or lease, however remote from his place of business or the discharging vessel, must in many cases lead to so great an expense as to work a virtual denial of the warehousing privilege. If the United States have entered into leases of warehouses at extravagant rents, or at points that do not accommodate the importer, it would seem proper that the loss should be borne by the public, and not thrown upon the importers of merchandise. These public warehouses are not entitled to any preference beyond what their greater safety or better management may deserve and secure.

The facilities of the warehousing system are now extensively enjoyed, and may be greatly increased with advantage to the importer and safety to the government. To effect these ends, I would respectfully recommend that the time which goods may be kept in store, after the original importation and entry, be extended to three years, and with the privilege of export to any foreign country without the payment of duties. While the drawback system was in operation, merchandise was allowed the benefit of drawback if exported within three years from the date of importation.

As the warehousing system has superseded that of drawbacks, this extension of time will be in accordance with the former practice of the government, and may be granted without endangering the security of the revenue.

I would also recommend that provision be made by law to relieve importers from the payment of duties upon merchandise destroyed by fire in bonded warehouses.

In order to remove every unnecessary restriction upon commerce, and to render the transaction of business at the custom-houses simple and economical, I would respectfully recommend that all custom-house fees be abolished, as well those that are chargeable upon the registering, enrolling, and licensing of vessels, as those relating to the entry, warehousing, and transportation of merchandise. By the act of 2d March, 1831, it was provided, "that in lieu of the fees, emoluments, salary, and commissions now allowed by law to any collector or surveyor of any district on our northern, northeastern, and northwestern lakes and rivers, each collector or surveyor as aforesaid shall receive annually, in full compensation for these services, an amount equal to the entire compensation received by such officer during the past year."

Under this provision, all custom-house fees were abolished in the collection districts embraced by this act; and it is now recommended that similar provisions be extended to all the collection districts.

In view of the revenue derived from imports, the amount of these fees is comparatively small, being less than \$300,000 per annum, while their collection in small sums is a source of great annoyance to those who pay them. I would also direct the attention of Congress to the numerous custom-house oaths and bonds, consular certificates, and other requirements with which our system is burdened, rendering it at once complicated and vexatious.

If we would promote foreign commerce, and secure for our vessels their full share of the freighting of our own products, and those of other nations, we should be careful to remove every impediment and extend every facility which affects this intercourse.

The changes in our laws which have been named will be of essential benefit to all who are interested in the privileges granted by our warehousing system; and if, in addition, we should dispense with the oaths, bonds, and certificates that appertain to entries of merchandise at the foreign cost or value, and adopt the value in the United States, we should relieve the business of importing merchandise of its greatest embarrassment, and our own officers of investigations into the prices paid for goods, or the value thereof in foreign countries, and likewise avoid the frequent collisions between the appraisers and importers which the requirements of our present system occasion.

A statement is herewith presented (No. 6) showing the value of dutiable merchandise re-exported from 1821 to 1850. The total value of such exports during that period was \$301,092,531, being an average of \$10,036,417 annually. From the 1st of December, 1846, to the 30th June, 1850, the total value of dutiable merchandise re-exported from bonded warehouses under the act of the 6th of August, 1846, establishing a warehousing system, was \$12,474,765, being an average of \$3,481,329 annually; from which it is apparent that the benefits anticipated from the warehousing act of the 6th of August, 1846, have not been fully secured.

Statement No. 7 shows "the value of goods remaining in warehouses at the close of each quarter from the 30th of September, 1847, to the 30th of June, 1850, as exhibited by the quarterly returns of the collectors of the customs under the provisions of the act of the 6th of August, 1846, and also the amount of duties payable thereon."

#### THE MINT.

The tables accompanying this report, marked 12, 13, and 14, exhibit in detail the operations of the mint at Philadelphia, and the different branches, from the time they were respectively established down to the 30th October, 1850.

The amount of coinage at the mint in Philadelphia during the month just past has exceeded four millions of dollars; and, if the experiments now progressing under the authority of Congress for testing a new process of assaying should equal the expectations which have been formed respecting it, the capabilities of that establishment will be extended to the coinage of eight millions monthly, and, with the branch mint at New Orleans, will be fully able to furnish coin, without any unreasonable delay, for all the future probable receipts of gold dust and bullion.

In order, however, that the receivers of the precious metals from abroad—and particularly at New York, where the greater portion of them arrive—may the more promptly and without expense realize the amount, I would recommend to Congress that this department should be authorized to receive all gold or silver bullion intended for coinage, and so soon as it could be assayed and the correct value of it ascertained, that mint certificates should be issued for the same in convenient sums, at the option of the owners; which certificates should be made receivable for all dues to the United States, the government being at the expense of conveying such bullion to the mint for coinage. Under this system, the holders of bullion would always realize the full value, without abatement or discount, so soon as it was assayed, which generally would be in a few days, and without waiting until it was actually coined. Such certificates would be freely received on deposite as specie by all the banks of the country, to be paid out to their customers who might have duties or other dues to pay into the public treasury, and would greatly facilitate such payments by avoiding the constant counting and re-counting of large amounts of coin for the purpose.

Statement No 15 exhibits the amount of coin and bullion imported and exported annually from 1821 to 1850, inclusive, and also the amount of importation over exportation, and of exportation over importation, during the same years.

#### COAST SURVEY.

The coast survey was reorganized in 1843, and placed upon its present footing by legislative authority. By that organization the land operations, constituting four-fifths of the whole, were assigned to civilians and officers of the army, and the hydrography to officers of the navy.

The distinguished and scientific gentleman who has so long and so well superintended the work, with this temporary corps, were placed under the supervision and control of the Treasury Department, to which all works affecting commerce and navigation, it was believed, should be properly committed. It was also thought that officers of the army and navy could not be brought to act harmoniously together under the control of either the War or Navy Department.

This organization was the result of the experience of the work up to that time. It has proved eminently successful in its operations: the rapidity of its progress, as well as its accuracy and the magnitude of its results, have commanded the applause of those most distinguished for scientific attainments in Europe and America.

This department has from time to time, as the work demanded, called for as many officers of the army and navy as could be spared from their appropriate duties.

An application for an additional number of officers of the army is now pending before the War Department, and will, it is expected, receive a favorable consideration.

When the recent war with Mexico was declared, there were five officers of the corps of topographical engineers, and nine of the line of the army, employed in the coast survey.

The survey thus became an admirable school of practice for such of the graduates of West Point and the officers of the navy as had a predilection for the science called into practice by the work, each being engaged in his appropriate sphere.

While the scientific character of the survey is such as to reflect lasting credit upon our country, it is also eminently practical in its results: the

highest branches of scientific knowledge are made subservient to the mos useful purposes.

The economy of the work deserves commendation. It will be found that as much useful work is done and advantage to the country and mankind obtained, for the same amount of expenditure, as in any other department of the government. In this respect the last seven years have shown a gain in economy of one and three quarters to one over the expenditures before that time for the same work. This may be ascribed to the enlargement of the scale on which the work proceeds, which also greatly tends to hasten its final completion.

The trigonometrical portion of this survey now extends unbroken from Portland, in Maine, to within fifty miles of the capes of the Chesapeake, and, with an interval of about one hundred miles, which is rapidly filling up, to a point beyond Cape Hatteras.

It has been commenced in South Carolina, Georgia, and Florida; is complete in Alabama, and nearly so in Mississippi; and has been commenced in Louisiana and Texas. The other operations follow closely in their order, and the publication of the maps and charts keeps pace with the field work. Nearly one-half of the coast of the Atlantic and the Gulf of Mexico has been surveyed. Since our recent acquisitions of territory on the Pacific, parties attached to the survey have been actively employed on that coast, and have contributed important information to this department in regard to the proper sites for light-houses and other aids to navigation.

A detailed report of the progress of the work will be submitted to Congress at an early period of the session.

#### MISCELLANEOUS.

The necessary instructions in fulfilment of the provisions of the 6th section of the act of 28th September last have been issued for the numbering and coloring of the buoys placed "along the coast, or in bays, harbors, sounds, or channels."

Arrangements have been made for the manufacture, and delivery at a convenient point for transportation, of the buoys intended to be placed in the channel of Cclumbia river.

Measures have been taken promptly to execute the design of Congress in providing for the security of life and property on the seacoast. Metallic<sup>\*</sup> life boats, with the usual fixtures, designed for five points on the coast of Florida, and three for the coast of Texas, have been contracted for. Like facilities, with the addition of mortars, shot-rockets, and station-houses, have been authorized along the shores of Long Island, including a station at Watch Hill, in Rhode Island.

In pursuance of the directions of Congress, preparations are being made to test the use and economy of the calcium light; a detailed report of which, and also of the general condition of the light house establishment, will be submitted to Congress during the present session.

Engagements have been entered into for the construction of an iron screw-pile beacon upon Romer Shoal, under the authority contained in the act making appropriations for light-houses, &c.

The preliminary surveys, as required by the 3d and 4th sections of the

light house act of 28th September last, have been directed with reference, to such new works as were authorized by that act.

The condition of the several marine hospitals in course of erection may be ascertained by reference to the annexed report of the chief of the topographical bureau and others, numbered 17, 18, 19, and 20. It is proper to remark that the insufficiency of the last appropriation for the hospital at Natchez has delayed the completion of that work. That the seamen on the coast of the Pacific may derive immediate benefits from the hospital fund, means have been taken for the conversion of a building at San Francisco, known as the Presidio, into a hospital, to be used until a suitable structure shall be erected for that purpose.

In addition to the several custom-houses in course of erection, Congress, at the last session, made appropriations for additional ones at Bath and Bangor, in Maine; at Norfolk, Virginia; Cincinnati, Ohio; St. Louis, Missouri; and San Francisco, California; also, for sites for marine hospitals at Evansville, Indiana, and Vicksburg, Mississippi. 'The necessary steps for the selection and procurement of proper sites for these edifices have been taken by the department. 'The progress of those custom-houses in course of erection has been as rapid as circumstances would allow. That at New Orleans is of the greatest magnitude, and the special attention of the department has been given to it, with a view of securing its completion at an early date.

The incumbrance upon the site selected for the custom-house at Charleston, South Carolina, has been removed, and no further delay in the erection of the building is anticipated. That at Savannah has progressed so far as to justify the expectation that it will be ready for occupation by August next, provided the additional appropriation submitted to Congress shall be made at an early day.

Respectfully,

THO. CORWIN, Secretary of the Treasury.

Hon. WM. R. KING,

President pro tempore of the Senate.

### List of tables and statements accompanying this report.

A and B -- Receipts and expenditures.

- C .- Expenses of custom-houses.
- .CC.-Estimates for revenue-cutter establishment.
  - D -- Public debt.

E .- Redemption of treasury notes.

- F .-- Redemption of treasury notes purloined.
- G .- Actual and estimated expenditures for three years.
- H .-- Aggregate receipts and expenditures for three periods.
- I.-Showing expenditures of the government for seven years prior to 1852.
- J.—Showing expenditures of the government, including payments on account of public debt.
- K .-- Land required to satisfy warrants, &c.
- L, and papers 1 to 7.-Expenditures, actual and estimated, for War Department for seven years prior to 1852.
- M No. 1 .- Payments on account of pensions.
- M No. 2 .- Estimates for pensions.
  - N .-- Expenditures, appropriations, and estimates for Indians.
  - O.-Expenditures for certain objects for seven years prior to 1850.
- P No. 1.-Interest on loans and upon treasury notes to 1852.
- P. No. 2.-Estimates for interest on loans reimbursable subsequent to 1852.
  - Q .--- Mexican war claims pending.
  - R.-Annual expenses of the government from 1828 to 1845.
  - S .- Excess of expenditures in each bureau of the War Department from 1845 to 1852 .
  - T -- Letter from the department of September 25, 1850.
  - U .-- Statement of advances made at New York and Boston.
  - V .--- Showing inequalities of valuation at different ports.
  - W .-- Amount and value of land sold annually for 1847, 1848, and 1849.
  - X 1.-Quantity and value of iron imported from 1821 to 1850.
  - X 2 .- Bar iron manufactured for same period.
  - X 3 .- Quantity of iron imported from 1840 to 1850, &c.
    - Y .--- Aggregate value of breadstuffs exported from 1821 to 1850.
    - Z.-Cotton, rice, and tobacco, exported for same period.
- No. 1.—Foreign merchandise imported and exported, and consumption per head, from 1321 to 1850.
- No. 2 .- Cotton and cotton manufactures exported from the United States to Great Britain, &c.
- No. 3 .- Value of exports of cotton from the United States for five years.
- No. 4.-Value of exports from Great Britain and United States for 1848.
- No. 5-Total value of imports from 1821 to 1850.
- No. 6 .- Value of dutiable merchandise re-exported for same period.
- No. 7.-Value of goods remaining in warehouse from 1847 to 1850,
- No. 8.-Quantity and value of hemp and cordage from 1S21 to 1850.
- No. 9-Quantity and value of hempen goods for same period.
- No. 10 -Value of certain articles imported, &c., from 1844 to 1850.
- No. 11.-Cotton, from 1821 to 1850.
- No. 12 .- Coinage of the mint and branches.
- No. 13.—Amount of gold deposited at the mint and branches, from mines in the United States, up to October 31, 1850.
- No. 14 .-- Expenses of the Philadelphia mint.
- No. 15 .- Coin and bullion imported and exported from 1821 to 1850.
- No. 16 .-- Quantity and value of wines, &c., imported from 1843 to 1850.
- Nos. 17, 18, 19, and 20.-Reports on marine hospitals.

Α.

Statement of duties, revenues, and public expenditures, during the fiscal year ending June 30, 1850, agreeably to warrants issued, exclusive of trust funds.

The receipts into the treasury during the fiscal year ending June 30, 1850, were as follows:

From customs—       \$11, 643, 680 54         During the quarter ending September 30, 1849	\$39,668,686 42
From sales of public lands From miscellaneous and incidental sources, including premiums on loans and military contributions	1,859,804 25
Total receipts, exclusive of loans and treasury notes	43, 375, 798 90
Stock issued for specie deposited under act of March 31, 1848	
Stock issued in funding treasury notes under acts prior to July 22, 1846	
3,646 900 00	4,045,950 00
Balance in the treasury July 1, 1849	47, 421, 748 90 2, 184, 964 28
Total means	49, 606, 713 18
The expenditures for the fiscal year ending June 30, 1850, exclusive of trust funds, were-	· · ·
CIVIL LIST.	
Legislative.       1, 127, 309 92         Executive.       1, 120, 663 02         Judiciary       635, 982 38	
Governments in the Territories of the United States.51, 408 13Surveyors and their clerks60, 650 57Officers of the mint and branches.43, 300 00	

# 80

.

• A-Continued.			<b>-</b>
Commissioner of Public Buildings Secretary to sign patents for public lands	\$1,956 05 1,500 00		é.
Total civil list		\$3,042,770 07	
FOREIGN INTERCOURSE.			
Salaries of minister seident to Turkey Salaries of scretzires of legation. Salaries of scretzires of legation. Salary of dragoman to Turkey Commissioner to reside in China. Secretary and Chinese interpreter. Commissioner to the Sandwich islands. Outfits of ministers and chargés des affaires. Compensation for certain diplomatic services Contingent expenses of all the missions abroad. Contingent expenses of noreign intercourse. Salary of the consul at London. Clerk hire and office rent to consul at London. Salary of consul at Alexandria. Salary of consul at Alexandria. Salary of consul at Alexandria. Salary of consul at Alexandria. Salary of consul at Sevicerland. Relief and protection of American seamen. Interpreters, guards, and other expenses of consulates in Turkish dominions. Renewal of diplomatic intercourse with Mexico. Compensation and contingent expenses of commissioners under treaty with Mexico. Instalment and interest due May 30, 1849, under 12th article of treaty with Mexico. Instalment and interest due May 30, 1850, under 12th article of treaty with Mexico. Instalment and interest due May 30, 1850, under 12th article of treaty with Mexico.	$\begin{array}{c} 2,016 \ 67\\ 128,500 \ 00\\ 2,295 \ 92\\ 31,852 \ 28\\ 40,441 \ 03\\ 24,000 \ 00\\ 24,200 \ 00\\ 3,000 \ 00\\ 3,000 \ 00\\ 3,000 \ 00\\ 3,000 \ 00\\ 3,000 \ 00\\ 3,900 \ 00\\ 1,500 \ 00\\ 3,92 \ 33\\ 89,792 \ 29\\ 8,000 \ 00\\ 1,475 \ 22\\ 3,432 \ 48\\ 20,428 \ 39\\ 869,650 \ 00\\ 52,600 \ 00\\ 52,600 \ 00\\ 3,386,616 \ 31\\ \end{array}$	4, 838, 594 7 <b>6</b>	30
Mint establishment.	196 100 60		
Support and maintenance of light-houses, &c	126,190 00 674,661 84		·

Building light-houses, &c.	172, 158 20
	162, 379 67
Building marine hospitals. Building custom-houses and warehouses Building and equipping six revenue-cutters.	97.111 67
Building custom-houses and warehouses	587, 531 07
Building and equipping six revenue-cutters	
Refunding duties on foreign merchandise, per act August 8, 1846	12,954 73
Refunding duties collected under act August 30, 1842	302 93
Refunding duties in certain cases where they are unascertained	9,517 76
Building and equipping six revenue-cutters. Refunding duties on foreign merchandise, per act August 8, 1846 Refunding duties collected under act August 30, 1842. Refunding duties in certain cases where they are unascertained Refunding duties per act May 8, 1846 Refunding duties collected in Mexico. Refunding duties evid by aclugas and anise for	2,556 62
Refunding duties collected in Mexico	\$14 73
Refunding duties paid by colleges, academies, &c. Tonnage duties on Spanish vessels refunded.	270 10
Tonnage duties on Spanish versels refunded	53,716 28
	538, 248 30
Kenavment to importers of excess of denosites for unascertained duties	564, 175 32
Debentures and other charges (customs)	60,056 41
Compensation of special examiners of drugs and medicines	5,972 20
Debentures and other charges (customs). Compensation of special examiners of drugs and medicines. Surveys of public lands.	221,942 36
Expenses of the mineral land service	13.803 55
Expenses of the mineral land service	2, 322 34
Repayments for lands erroneously sold	23, 185 24
Refunding money for land sold in Greensburg land district.	4,401 35
Repayments for lands erroneously sold. Refunding money for land sold in Greensburg land district. Payment of war bounty land warrants. Three per cent, to the State of Ohio	29,675 00
Three per cent, to the State of Ohio	13,246 57
Three per cent. to the State of Indiana	47.699 53
Three per cent. to the State of Illinois	15,987 78
Three per cent, to the State of Alabama	58,905 90
Five per cent. to the State of Michigan	2,559 03
Five per cent. to the State of Arkanses	3,009 71
Five per cent. to the State of Wisconsin	10,513 29
Five per cent. to the State of Iowa	9, 105 52
Two per cent. to the State of Alabama. Correction of erroneous and defective surveys in southern Michigan.	45,006 09
Correction of erroneous and defective surveys in southern Michigan.	3,639 74
Survey of the coast of the United States.	220,000 (0
Survey of reefs, &c., of south Florida	24,400 00
Historical puinting for the rotundu of the Capitol	2,000,00
Support and maintenance of the nepiteutiary of District of Columbia	2,000 00 8,850 00
Support of insane paypers of District of Columbia	7,752 82
Public buildings in Washington, &c. Historical painting for the rotundu of the Capitol. Support and maintenance of the penitentiary of District of Columbia. Support and medical treatment of twelve transient paupers. Auxiliary watch for the city of Washington. Cleaning out and deepening Washington eity canal. To reimburse city of Washington the cost of erecting one-half of City Hall building	1, 700 00
Auxiliary watch for the city of Washington	5,639 55
Cleaning out and deepening Washington city canal	20,000 00
To reimburse city of Washington the cost of erecting one half of City Hall building	20,000 00
To rounders only or transmitton mo cost or creating one and the Only Han building correction contents of the cost	20,000,00

3

yfia Internal

×

4

# A---Continued.

Improvements in the city of Washington 19th section act May 17, 1949	
Improvements in the city of Washington, 12th section act May 17, 1848 Relief of the several corporate cities of the Destrict of Columbia. Reimbursement of debt contracted by compared with a Columbia.	\$16,652 61
Expenses of running and marking boundary line between United States and Mexico.	60,000 00.
Results and account of the Exploring experimentation	59,877 96
Expenses incident to loave and treasury notes	- 15,000 00
Results and account of the Exploring expedition. Expenses incident to loans and treasury notes. Salaries of assistant treasurers and cierks. Compensation of 4 per cent, to each designated depository.	14,307 25
Compensation of $\frac{1}{4}$ per cent. to each designated depositary. Compensation to special agents to examine books, &c., of several depositories Contingent expenses under act for collecting. & c., public revenue	23, 285 63
Compensation to special agents to examine hooks for of second by	3,668 31
Confingent expenses under act for collecting do a solveral depositories	5,000 00
Payment of horses & last in the military participant to the Third Child	8,928 26
Expenses of preparing forms, &c., preparatory to taking 7th census.	2,853 06 9,500 00
Expenses of foking 7th census	9,500 00
Purchase of nanuscripts and papers of Alexandra II	8,000 00
1,000 sets of the excatinuation of the Statutes at Large. To pay for 12 copies of Congressional Globe and Apoendix	20,000 00
To pay for 12 copies of Congressional Globe and Appendix Printing and publishing papers of A. Hamilton. Buildings and library at seat of government of Oregon Territory	2,521 00
Drinting and	8, 280, 00
Buildings and library at seat of generation of the sector	6,000 00
Library for Territory of Minagett	8,000 00
Buildings and library at seat of government of Oregon Territory. Library for Territory of Minnesota. Completing three rooms in capitol of Iowa for use of United States courts	3,000 00
Completing three rooms in capitol of Iowa for use of United States courts Expenses that may be incurred for rolief of use fund states courts	854 50
Expenses that may be incurred for relief of bona fide settly so under the act for the armod occupation of Florida.	1,499 70
Patent fund	191, 317 03
Claims not otherwise provided for.	2,927 91
Expenses of collecting revenue from customs prior to January 1, 1850.	1, 157, 176 50
Expenses of collecting revenue from customs snosequently to January 1, 1850	817, 154 72
Expenses of collecting revenue from customs pror to January 1, 1850. Expenses of collecting revenue from sales of public lands	137, 410 95
	5,032 64
Miscellaneous items.	
Total miscellaneous.	
UNDER DIRECTION OF THE DEPARTMENT OF THE INTERIOR.	
Indian department	
Pensiang military	1,516,327 46
	1, 477, 399 04
Indian department. Pensions, military. Fensions, naval. Claima of the State of Virginia.	157, 192 76
	244,500 61

30

١

~

6, 958, 360-24

[4]

Relief of sundry individuals	5, 105 00	
Total under Department of the Interior		3,400,524 87
UNDER DIRECTION OF THE WAR DEFARTMENT.		
Army proper. Military Academy. Fortifications and other works of defence. Armories, arseaals, and munitions of war. Harbors, rivers, roads, &c. Surveys Arming and equipping militia. Payments to volunteers and militia of States and Territories. Rehef of individuals and miscelianeous.	$\begin{array}{c} 6,277,786 & 18\\ 156,550 & 08\\ 660,324 & 40\\ 745,411 & 29\\ 93,225 & 79\\ 37,255 & 78\\ 205,683 & 64\\ 1,137,601 & 18\\ 87,400 & 82 \end{array}$	
Total under War Department.	••••••	9,401,239 16
UNDER DIRECTION OF THE NAVY DEPARTMENT.		
Pay and subsistence, including medicines, &c. Increase, repairs, ordnence, and equipments. Contingent expenses. Navy-yards. Navy-yards. Dry-docks. Steam mail service. Relief of individuals and miscellancous. Marine corps.	$\begin{array}{c} \textbf{3, 181, 756 \ 62} \\ \textbf{1, 562, 200 \ 52} \\ \textbf{542, 506 \ 92} \\ \textbf{1, 209, 184 \ 69} \\ \textbf{9, 621 \ 14} \\ \textbf{787, 519 \ 07} \\ \textbf{188, 569 \ 45} \\ \textbf{120, 281 \ 62} \\ \textbf{321, 673 \ 15} \end{array}$	7,923,313 18
FGBLIC DEBT.	• • • • • • • • • • • • • • • • • • • •	1,923,313 10
Paying the old public debt Interest on the public debt Interest on Mexican indemnity stock Interest on treasury notes . Reimbursement of treasury notes, per acts prior to July 22, 1846; of which \$50 was paid for in specie, \$100 received	2,291 69 3,535,670 18 15,178 74 231,482 35	
for lands, and \$5,700 funded	5,850 00	r
customs, \$2,650 for lands, and \$83,500 funded	87,900 09	L L

## A-Continued.

Reimbursement of treasury notes, per act January 28, 1847, all of which was funded	
Total public debt	\$7,437,366 41
Total expenditures	43,002,168 69
Balance in the treasury July 1, 1850	6,604,544 49

TREASURY DEPARTMENT, Register's Office, November 29, 1850,

TOWNSEND HAINES, Register.

[4]

## В.

Statement of duties, revenues, and public expenditures, for the first quarter of the fiscal year from July 1 to September 30, 1850, agreeably to warrants issued, exclusive of trust funds.

RECEIPTS.			
From customs From sales of public lands From miscellaneous and incidental sources, including military con	tributions in	\$14, 764, 043 317, 082 425, 264	9
Mexico From avails of stock issued in funding treasury notes, under acts prior to July 22, 1846	\$850 00	,	U
From avails of stock issued in funding treasury notes, under act of July 22, 1846 From avails of stock issued in funding treasury notes, under act	4,650 00		
of January 28, 1847	110, 550 00	116,050	0
		15, 622, 440	6
ENPENDITURES.			
Civil list, miscellaneous, and foreign intercourse Expenses of collecting revenue from customs indian department. Pensions . Army proper, &c Fortifications, ordnance, arming militia, &c Navy Paying the old public debt		1, 578, 541 306, 786 1, 408, 732	88 59 59 59

		-	6, 983, 432	99 ====
			C 000 100	
commission		500,000 00	621, 339	34
Redemption of stock of the loan of 1847, including p	remium and	116,050 00		
ary 28, 1847, funded	110,550 00			
Reimbursement of treasury notes, under act of July 22, 1846, funded Reimbursement of treasury notes, under act of Janu-	4,650 00			
July 22, 1846, funded	\$850 00			
stock Reimbursement of treasury notes, under acts prior to	••••••••••	3, 198-73		
Interest on public debt, treasury notes, and Mexica	in indemnity	2,090 01		

I'REASURY DEPARTMENT, Register's Office, November 29, 1850.

TOWNSEND HAINES, Register.

Statement of the number of persons employed in each district of the United States for the collection of customs, their occupation and compensation, during the fiscal year ending June 30, 1850.

District.	Number of persons employed.	Occupation.	Compensation paid to each person.
Passamaquoddy		Collector. Surveyor. Inspectors. do. do. Weigher and measurer. do. Boatman	\$3,000 00 1,887 65 1,095 00 918 00 547 50 1,044 74 461 59 312 00 278 87 915 00
Machias	1 1 1 2 2	do. Collector. Inspector do. do. A ppraisers	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Frenchman'e Bay	3 1 1 2 1 1 1	Boatmen Collector. Deputy collector and inspector dodo Inspector. Boatman dodo.	$\begin{array}{c} 410 & 00^{\circ} \\ 923 & 21 \\ 800 & 00^{\circ} \\ 500 & 00 \\ 300 & 00^{\circ} \\ 365 & 00 \\ 240 & 00^{\circ} \\ 168 & 00 \\ 156 & 00^{\circ} \\ 156 & 00^{\circ} \end{array}$
Penobscot	1 5 8 1 1	do Collector. Inspectors. Merchant appraisers. Gauger, temporary. Measure do	108 00'1,077 29515 004 254 009 00
Waldoborough	1 4 1 1 1	Measurer, do Collector Inspectorsdo do	9 00 290 66 1,095 00 400 00 350 00 300 00
Wiscasset	1 1 1 1 1 1	do Collector. Inspector, weigher, and measurer dodo Inspector	150 00 214 52 1,628 53 926 53 730 00 672 00 60 00
Bath	2 1 1 2 1 1	Boatman. Collector. Deputy collector and inspector. Inspectors, weighers, &c Revenue boat inspector. Inspector.	4 00 2,704 00 1,008 00 1,250 00 900 00 353 09
Districts.	Number of persons employed.	Occupation.	Compensation paid to each person.
-----------------------	--	---	--
Bath—Continued	$     \begin{array}{c}       1 \\       1 \\       1 \\       2 \\       2     \end{array} $	Inspector	\$417 00 300 00 300 00 175 00 37 50 207 00
Portland and Falmouth	2 1 1 2 6 5 2 2 1 2	Boatmen. Collector. Deputy collector, &c. Clerks. Inspectors. Occasional inspectors Weighers, gaugers, &c. Appraisers Surveyor.	$\begin{array}{c} 201 \\ 1,655 \\ 07 \\ 1,500 \\ 00 \\ 350 \\ 00 \\ 1,095 \\ 00 \\ 343 \\ 40 \\ 3,000 \\ 00 \\ 237 \\ 50 \\ 150 \\ 00 \\ 273 \\ 50 \end{array}$
Saco Kennebunk	1 2 1 1	Boatmen Cellector Inspectors. Collector Inspector.	256 08 367 50 172 35 600 00 80 00
York	1 1 1 1	do. do. Collector Inspector. do.	$\begin{array}{ccc} 32 & 00 \\ 250 & 00 \\ 200 & 60 \\ 120 & 00 \end{array}$
Belfast	1 1 2 1	Collector. Deputy collector and inspector Occasional collector and inspector. Dep'y collectors, inspectors, weighers, &c. Collector.	$\begin{array}{c} 1,104 \ 47 \\ 1,095 \ 00 \\ 399 \ 00 \\ 1,095 \ 00 \\ 1,623 \ 93 \end{array}$
Bangor	4 1	Inspectors Weigher, gauger, and measurer	1,095 00 863 24
Portsmouth, N. H		Collector. Deputy collector and inspector. Naval officer. Occasional inspector and dep'y naval officer	692 88 730 00 559 59 676 00 541 67
Vermont,	1 1 4 1 1 4 3 1 1 2 1 1 4 6 3 1 3 1 1	Surveyor. Weigher and gauger. Inspectors and measurers. Inspector and deputy collector. Inspectors . Occasional inspectors . 	$\begin{array}{c} 341 & 61\\ 545 & 67\\ 789 & 23\\ 360 & 00\\ 200 & 00\\ 300 & 00\\ 290 & 00\\ 100 & 00\\ 105 & 00\\ 500 & 00\\ 500 & 00\\ 500 & 00\\ 500 & 00\\ 240 & 00\\ 500 & 00\\ 240 & 00\\ 160 & 00\\ 240 & 00\\ 160 & 00\\ 240 & 00\\ \end{array}$

Districts.	Number of persons employed.	Occupation.	Compensation paid to each person.
Vermont—Continued Newburyport	2 1 1 3 1 1 1 1 1	Boatmen Collector. Naval officer. Surveyor. Inspectors. Occasional inspectors Weigher and gauger. Gauger Boatman. do. Surveyor at Ipswich. Inspector.	\$120 80 716 17 150 00 250 00 790 06 61 00 994 83 143 16 216 00 104 00 250 00 198 00
Gloucester	1 1 2 1 1 1 1 1	Collector. Surveyor. Inspectorsdo. do. Boatman. Assistant boatman. Weigher, gauger, and measurer	$\begin{array}{c} 136 & 05 \\ 859 & 53 \\ 250 & 00 \\ 1,032 & 00 \\ 300 & 00 \\ 150 & 00 \\ 194 & 44 \\ 24 & 00 \\ 565 & 94 \\ 391 & 68 \end{array}$
Salem and Beverly	1 2 1 3 2 2	Collector Naval officer. Surveyors. Deputy collector. Clerk. Weighers and gaugers. deputy s.	$\begin{array}{c} 1,675 & 37\\ 1,183 & 71\\ 682 & 64\\ 1,000 & 00\\ 930 & 00\\ 1,291 & 57\\ 670 & 08\\ 399 & 01 \end{array}$
Marblehead	1 3 1 1 1 1	Collector. Inspectors. Meavurer. Inspector. do. Surveyor. Boatman.	$\begin{array}{rrrr} 48 & 63 \\ 365 & 00 \\ 331 & 94 \\ 275 & 00 \\ 55 & 00 \\ 100 & 00 \\ 150 & 00 \end{array}$
Boston and Charlestown		Collector. A saistant collector. Deputy collectors. Cashier. Clerks. do. do. do. Suptrintendent and messenger. Assistant superintendent and messenger. do.	$\begin{array}{c} 6, 400, 00, \\ 2, 000, 00, \\ 1, 500, 00, \\ 1, 800, 00, \\ 1, 800, 00, \\ 1, 300, 00, \\ 1, 200, 00, \\ 1, 000, 00, \\ 1, 000, 00, \\ 1, 000, 00, \\ 0, 000, 00, \\ 1, 000, 00, \\ 1, 000, 00, \\ 1, 000, 00, \\ 1, 200, 00, \\ 1, 200, 00, \\ 1, 200, 00, \\ 1, 150, 00, \\ 1, 150, 00, \\ 1, 150, 00, \\ 1, 100, 00, \\$

Districts.	Number of persons em- ployed.	Occupation.	Compensation paid to each person.
Boston & Charlestown—Con .	$ \begin{array}{c} 9 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 2 \\ 2 \\ 1 \\ 6 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	Clerks	$\begin{array}{c} \$1, 050 & 00\\ 4, 900 & 0\\ 1, 500 & 00\\ 1, 500 & 00\\ 500 & 00\\ 1, 000 & 00\\ 500 & 00\\ 1, 200 & 00\\ 1, 200 & 00\\ 900 & 00\\ 800 & 00\\ 638 & 75\\ 1, 000 & 00\\ 638 & 75\\ 1, 000 & 00\\ 1, 000 & 00\\ 1, 000 & 00\\ 1, 000 & 00\\ 1, 000 & 00\\ 1, 000 & 00\\ 1, 000 & 00\\ 1, 000 & 00\\ 1, 500 & 00\\ 1, 500 & 00\\ 1, 500 & 00\\ 1, 500 & 00\\ 1, 500 & 00\\ 1, 500 & 00\\ 1, 500 & 00\\ 600 & 00\\ 600 & 00\\ 600 & 00\\ 600 & 00\\ 600 & 00\\ 600 & 00\\ 600 & 00\\ 600 & 00\\ 600 & 00\\ 600 & 00\\ 600 & 00\\ 600 & 00\\ 600 & 00\\ 500 & 00\\ 0$
Piymouth	21 6 1 1 1 1	Night inspectors Boatmen Collector Deputy collector and inspector do do 	$\begin{array}{ccccc} 600 & 00 \\ 540 & 00 \\ 165 & 59 \\ 1, 095 & 00 \\ 300 & 00 \\ 809 & 00 \\ 600 & 00 \\ 169 & 00 \end{array}$
Fall River	1 1 3 1 1	Measurer. Collector Inspectors, weighers, and measurers. Weigher and measurer. Boatman.	$182 55 \\501 23 \\1,500 00 \\1,007 24 \\215 00 \\125 00 \\215 00 \\125 00 \\$
Barnstable	] 4 4 1 1 1 1	Collector Deputy collector and inspector Inspectors Collector Deputy collector and inspector Inspector Inspector, weigher, and gauger, &c Clerk.	$\begin{array}{c} 1,176 \ 14\\ 380 \ 00\\ 412 \ 75\\ 315 \ 00\\ 2,471 \ 41\\ 1,095 \ 00\\ 1,095 \ 00\\ 820 \ 35\\ 500 \ 00\\ 420 \ 00\end{array}$
	1 2 1 1	Boatmin Appraisers Inspector Deputy collector, inspector, weigher, &c.	420 00 25 00 300 00 1,026 63

Districts.	Number of persons em- ployed.	Occupation.	Compensation paid to each person.
New Bedford-Continued	1	Inspector	\$102 0 124 0
Edgartown	1     1     1     1     2	do. Inspector and weigher Collector Inspector do	78 0 777 5 259 2 600 0 500 0
Nantucket	1 1 1 1	Temporary inspector Boatman Collector	<b>3</b> 06 0 <b>3</b> 00 0 240 0 258 4
Providence	1 1 1 1	Deputy collector and inspector Inspector Superintendent revenue boat Collector	$\begin{array}{c} 1,095 \\ 730 \\ 144 \\ 972 \\ 83 \\ 600 \\ 972 \\ 83 \\ 80 \\ 972 \\ 80 \\ 972 \\ 80 \\ 80 \\ 972 \\ 80 \\ 80 \\ 972 \\ 80 \\ 972 \\ 80 \\ 972 \\ 80 \\ 972 \\ 80 \\ 972 \\ 80 \\ 972 \\ 80 \\ 972 \\ 80 \\ 972 \\ 80 \\ 972 \\ $
	$     \begin{array}{c}       1 \\       1 \\       1 \\       1 \\       2     \end{array} $	Clerk Naval efficer. Surveyor Inspectors	$\begin{array}{c} 600 & 00 \\ 623 & 60 \\ 617 & 20 \\ 200 & 00 \\ 1,095 & 00 \end{array}$
	6 1 1 1	do	295 50 450 00 300 00 494 90
TD :	$     \begin{array}{c}       2 \\       1 \\       1 \\       1 \\       1     \end{array} $	Gaugers Measurer of coal, &c Measurer of salt	297 60 1,281 20 324 20 300 00
Bristol and Warren	$     \begin{array}{c}       1 \\       1 \\       2 \\       1     \end{array} $	Collector	$\begin{array}{c} 605 & 7; \\ 1, 095 & 0; \\ 375 & 0; \\ 543 & 0; \end{array}$
	1 1 1	Weigher Gauger. Surveyor Boatman	$\begin{array}{c} 575 & 44 \\ 58 & 24 \\ 250 & 00 \\ 185 & 00 \end{array}$
	$     \begin{array}{c}       1 \\       2 \\       1 \\       1     \end{array} $	Surveyor Inspector Temporary inspectors,	$\begin{array}{c} 250 & 0(\\ 420 & 0(\\ 249 & 0(\\ 32 & 88 \end{array}$
Newport	1 1 3 1	Boatman Collector . Naval officer Surveyors.	78 63 254 50 250 00 375 00
	1	Inspector.	200 00 400 00 549 00 547 50 114 00
	3 2 1	Temporary inspectors Inspectors . Measurers . Weigher Gauger	$     114 0     176 1     59 2     29'0     29'0     149 0  } $
Aiddletown	5	Boatmen Collector	149 0 91 20 483 68

Districts.	Number of persons em- ployed.	Occupation.	Compensation paid to each person.
Miduletown—Continued	1 1 1 1 1 1 1 1 1	Surveyordo do Inspectordo do Public storckeeper. Weigher and measurer. Gauger Inspector for proving, marking, &c., spirits	\$276 64 436 18 338 70 500 00 450 00 225 00 100 00 46 98 67 74 12 48
New London	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Collector. Surveyor Inspector do	$\begin{array}{c} 12 \\ 958 \\ 57 \\ 250 \\ 00 \\ 600 \\ 00 \\ 500 \\ 00 \\ 250 \\ 00 \\ 100 \\ 00 \\ 940 \\ 00 \\ 300 \\ 00 \end{array}$
New Haven		Collector. Surveyor and storekeeper. Deputy collector and inspector. Inspector do. do. do. do. Inspector, weigher, and measurer. Inspector, weigher, and gauger do. do.	$\begin{array}{c} 2,543 \\ 800 \\ 24 \\ 1,083 \\ 00 \\ 902 \\ 00 \\ 72 \\ 00 \\ 60 \\ 00 \\ 40 \\ 1,280 \\ 80 \\ 1,082 \\ 85 \\ 1,067 \\ 40 \end{array}$
Fairfield	1 1 1 1 2 1 1	Inspector and boatman. Collector Inspector. do do do Temporary inspector. Night inspector.	$ \begin{array}{c} 1, 233 & 00 \\ 1, 337 & 73 \\ 1, 493 & 96 \\ 418 & 50 \\ 165 & 00 \\ 12 & 00 \\ 22 & 00 \\ 22 & 00 \end{array} $
Stonington	1 1 1 1 1	Collector Surveyor Inspector do Temporary inspector. Boatman	$\begin{array}{c} 253 & 40 \\ 150 & 00 \\ 500 & 00 \\ 300 & 00 \\ 3 & 00 \\ 216 & 00 \end{array}$
Sackett's Herbor	1 1 4 1 2 1 1 3 2 2	do. Collector Deputy collectors and inspectors Inspector	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Districts.	Number of persons employed.	Occupation.	Compensation paid to each person.
Sackett's Harbor—Continued. Genesee Oswego	1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Boatman         Collector         Inspectors.         Temporary inspector.         Collector.         Deputy collector.         Clerk.        do.         Assistant public storekceper         Inspectors.         Inspector.         Aids of the revenue.         Boatman.         Inspector.        do.        do.      .	\$107 50 811 10 730 00 646 00 1,005 44 750 00 730 00 131 66 668 00 1,399 00 500 00 263 32 215 00 410 62 300 00 255 00 365 25 547 50 500 00 1,359 14
Buffalo	1 1 4 1 2 1 1 1 2 3 1 1 2	Deputy collector do. Inspectors. Secret inspector. Night watchmen. Boatman. Collector. Deputy collectordo. Inspectordo. Inspectors. do. Inspectors.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Oswegatchie	1 5 2 6 1 1 1 1	Inspectors Inspectors Secret travelling inspector Night watchmen. Clerks. Boatmen. Collector. Deputy collector and inspector. do. do. do. do. do. do. do. do. do. Boatmen and night watchmen.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Sag Harbor	$\begin{array}{c c}1\\1\\1\end{array}$	Collector do. do. Collector do. do. Assistant collector	$\begin{array}{c} 113 & 33 \\ 551 & 22 \\ 202 & 00 \\ 117 & 00 \\ 81 & 00 \\ 6,400 & 00 \\ 2,500 & 00 \end{array}$

	ons em-		baid to
Districts.	Number of persons em- ployed.	Occupation.	Compensation paid each person.
New York—Continued	51112886122147261221472612241226122147226122142722612214272261224122142122142122142122122122122122122	Deputy collectors. Auditor. Assistant auditor. Cashier. Assistant cashier. Clerks. . do. . do.	$\begin{array}{c} \$1,500 \ 00\\ 3,000 \ 00\\ 1,800 \ 00\\ 2,500 \ 00\\ 2,000 \ 00\\ 1,500 \ 00\\ 1,200 \ 00\\ 1,000 \ 00\\ 900 \ 00\\ 800 \ 00\\ 700 \ 00\\ 600 \ 00\\ 500 \ 00\\ 547 \ 50\\ 456 \ 25\\ 365 \ 00\\ 300 \ 00\\ 250 \ 00\\ 240 \ 00\\ 240 \ 00\\ \end{array}$
		Naval office.	
	1 3 1 8 6 10 1 1 2 1 1 1 1	Kceper of custom-liouse Naval officer. Deputies. Clerk. Clerks. .do. .do. Clerks. .do. Clerks. Clerks. Clerk. .do. Porter. Messenger.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	_	Surveyor's office.	4 000 00
	$ \begin{array}{c} 1\\ 1\\ 4\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 2\\ 7\\ 5\\ 19\\ 18\\ 8\\ 18\\ 18\\ 18\\ 18\\ 18\\ 18\\ 18\\ 18\\$	Surveyor. Deputy. Clerk. Clerk. Clerks. Clerks. Surveyor at Albany Surveyor at Troy. Surveyor at Cold Spring. Inspectors. Inspectors at Albanv Inspectors at Albanv Inspectors at Cold Spring. Inspectors. Weighers. Foremen.	$\begin{array}{c} 4,900\ 00\\ 1,500\ 00\\ 1,100\ 00\\ 1,000\ 00\\ 700\ 00\\ 150\ 00\\ 250\ 00\\ Fees.\\ 1,095\ 00\\ 1,095\ 00\\ 1,095\ 00\\ 730\ 00\\ 547\ 50\\ 1,500\ 00\\ 360\ 00\\ \end{array}$

Districts.	Number of persons em- ployed.	- Occupation.	Compensation paid to each pcrson.
New York—Continued	8 8 17 4 4	Gaugers Assistants Measurers Markers Assistants	$\$1,500\ 00\ 480\ 00\ 1,500\ 00\ 1,500\ 00\ 690\ 00$
	$\begin{array}{c} 3 \\ 5 \\ 1 \\ 2 \\ 1 \\ 2 \\ 3 \\ 1 \\ 1 \\ 3 \\ 4 \\ 5 \\ 2 \\ 2 \\ 1 \\ $	Appraisements.         Principal appruisers.         Assistant appraisers.         Assistant appraisers.         Assistant appraisers.         Assistant appraisers.         Clerks to storekeepers.        do         Porter.         Messenger.         Cooper.         Samplers.         Watchmen.         Laborers.         Special examiner of drugs.         Clerk.	$\begin{array}{c} 2,00000\\ 1,20000\\ 1,05000\\ 1,00000\\ 90000\\ 80000\\ 60000\\ 1,00000\\ 80000\\ 62400\\ 62400\\ 520$
Champlain	$     \begin{array}{c}       1 \\       18 \\       4 \\       1 \\       1 \\       1 \\       2 \\       1 \\       1       2 \\       1       1       1       1       1       $	Storekeeper. Assistants Clerks. do do do Clerk. Register Superintendent. Watchmen do Porter. Laborers (foremen) Laborers (foremen) Laborers. do Messenger Bargemen Messurers of passenger vessels. Watchman of assistant treasurer's office. do Collector. Deputy collectors. Deputy collectors. Deputy collectors.	$\begin{array}{c} 1,500 \ 00\\ 1,000 \ 00\\ 1,000 \ 00\\ 900 \ 00\\ 800 \ 00\\ 500 \ 00\\ 500 \ 00\\ 1,200 \ 00\\ 547 \ 50\\ 365 \ 00\\ 800 \ 00\\ 520 \ 00\\ 520 \ 00\\ 520 \ 00\\ 520 \ 00\\ 520 \ 00\\ 520 \ 00\\ 520 \ 00\\ 520 \ 00\\ 520 \ 00\\ 520 \ 00\\ 520 \ 00\\ 520 \ 00\\ 520 \ 00\\ 500 \ 00\\ 5$

Districts.	Number of persons em- ployed.	Occupation.	Compensation paid to each person.
Champlain—Continued	3 1 1	Inspectors Clerk Boatman	\$500 00 400 00 180 00
Cape Vincent	1 1 1 4	do. Collector. Deputy collector. Inspectors.	$\begin{array}{r} 120 & 00 \\ 1,014 & 00 \\ 730 & 00 \\ 547 & 00 \end{array}$
Perth Amboy	1 1 2	Collector Deputy collector	281 31 600 00 288 00 150 00
Bridgetown Burlington Little Egg Harbor Great Egg Harbor	1 4 1 1 4 1 1	Surveyor. Bargemen. Collector. do do Inspectors Collector. Inspector.	$\begin{array}{c} 130 & 00\\ 61 & 55\\ 268 & 51\\ 150 & 00\\ 260 & 00\\ 180 & 00\\ 250 & 00\\ 365 & 00\end{array}$
Newark	1 1 1 1	Bonikeeper Collector. Deputy collector and inspector Boatman	168 00 264 69 730 00 50 00
Camden Phiładelphia	1 1 1 1 1 2 1 1 2 2 2 4 1 1 3 1 4 1 5 3 1 4 2 1 1 2 5 4 2 1 1 2 5 3 1 4 2 1 1 2 5 3 1 4 2 5 3 1 4 2 5 3 1 4 2 5 5 1 5 5 1 5 5 5 5 1 5 5 5 5 5 5 5 5	Surveyor. Collector. Naval officer. Surveyor Assistant collector. Deputies, naval officer and surveyor. Deputy collector. do Appraisers. do Special examiner of drugs. Weigher. do do Gaugers. Measurers. Clerk do	$\begin{array}{c} 263 & 94\\ 6, 271 & 74\\ 5, 000 & 06\\ 4, 500 & 00\\ 1, 500 & 00\\ 1, 500 & 00\\ 1, 200 & 00\\ 1, 200 & 00\\ 1, 200 & 00\\ 1, 200 & 00\\ 1, 200 & 00\\ 1, 200 & 00\\ 1, 500 & 00\\ 1, 500 & 00\\ 1, 500 & 00\\ 1, 500 & 00\\ 1, 500 & 00\\ 1, 000 & 00\\ 1, 000 & 00\\ 1, 000 & 00\\ 1, 000 & 00\\ 1, 000 & 00\\ 1, 000 & 00\\ 1, 000 & 00\\ 0, 0, 000 & 00\\ 0, 000 & 00\\ 0, 000 & 00\\ 0, 000 & 00\\ 0, 000 & 00\\ 0, 000 & 00\\ 0, 000 & 00\\ 0, 000 & 00\\ 0, 000 & 00\\ 0, 000 & 0\\ 0, 000 &$

#### 3 emi Compensation paid Number of persons each person. ployed. Districts. Occupation. \$730 00 Philadelphia-Continued..... Inspector.... 1 730 00 16 Occasional inspectors..... Night inspectors..... 547 50 42 800 00 Boatmen 24 547 50 360 00 4 3 ....do...... 300 00 Messengers..... 660 00 3 Laborers..... 4 547 50 540 00 121621....do..... 456 25 ....do..... 400 00 360 00 Watchmen ..... 360 00 Collector.... Deputy collector... Surveyor. 376 76 Presqu'isle..... 730 00 1 1 403 58 Pittsburg..... Collector..... Delaware..... 697 32 1322111231Inspectors..... 1,095 00 500 00 365 00 Collector. Deputy collector Baltimore ..... 6.400 00 $\begin{array}{c} 1,500 & 00\\ 1,500 & 00\\ 1,500 & 00\\ 1,200 & 00\end{array}$ ...do...... 600 00 Messenger. Inspectors.... 547 50 30 2 1,095 00 Watchmen ..... 638 75 547 50 25....do..... 6 Boatmen..... 540 00 1,500 001,095 00Weigher.... 1 1 1,500 00 1 Measurer..... Deputy measurer..... 1 1,500 00 1,095 00 1 11 600 00 1.150 00 ....do..... 12242 1.095 00 ...do..... 600 00 Clerks in stores ..... 800 008 Porters in stores. Appraisers. 547 50 1,500 00 $\tilde{2}$ 1,000 00 1 600 00 1 350 00 ĩ 150 00 Naval officer.... Deputy naval officer ..... 5,000 00 1 1 1,200 00 600 00 4,500 00 1 Clerk to naval officer..... Surveyor.... Deputy surveyor..... 1 300 00 1 1 Clerk to surveyor ..... 600 00 Annapolis, ..... 1 Collector..... 250 00

Districto.	Number of persons em- pioyed.	Occupation.	Compensation paid to each person.
Annar olis—Continued Ox ford Vienna Havre de Grace Georgetown, D. C ichmond, Va	1 1 1 1 1 1 1 1 1 1 1 1 2	Inspector Surveyor at St. Mary's Surveyor at L. wellensburg Surveyor at Nottingham Collector Surveyordo. Collector. Deputy collector, weigher, and measurer. Gauger Deputy collector, at Washington Temporary inspector, at Washington Collector Deputy collectors, inspectors, weighers,	$$1,095 \ 00\ 250 \ 00\ 150 \ 00\ 255 \ 43\ 225 \ 32\ 225 \ 32\ 225 \ 32\ 225 \ 32\ 32\ 32\ 32\ 32\ 32\ 32\ 32\ 32\ 3$
Norfolk and Portsmouth	2 1 1 3 1 4 1 3 1 2 1 1 1 1	and measurers Inspectors, weighers, and measurers Collector Naval oflicer Surveyordo Inspector and storekeeper Inspectors Inspectors Weigher and gauger Measurers Clerk, and deputy naval officer Clerk in collector's office Watchman Boatman	$\begin{array}{c} 1,095\ 00\\ 1,095\ 00\\ 1,950\ 65\\ 774\ 77\\ 515\ 09\\ 250\ 00\\ 1,095\ 00\\ 1,095\ 00\\ 400\ 00\\ 72\ 00\\ 550\ 31\\ 620\ 00\\ 550\ 00\\ 147\ 00\\ 473\ 06\\ 293\ 06\end{array}$
Fappahannock	2 1 1 1 1 1 1	Boatmen . Collector Deputy collector and inspector Surveyor, at Fredericksburg Surveyor, at Port Royal Surveyor, at Carter's creek Surveyor, at Urbanna	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Cherrystone	1	Surveyor, at Dumfries Collector	- 150 00 208 42
Yorktown	$\overline{1}$	Surveyor	250 00 212 51
Petersburg	$     \begin{array}{c}       1 \\       1 \\       2 \\       1 \\       1     \end{array} $	Surveyor. Collector. Deputy collector. Inspectors. Surveyor.	$\begin{array}{cccc} 200 & 00 \\ 400 & 00 \\ 730 & 00 \\ 1,095 & 00 \\ 300 & 00 \end{array}$
Alexandria	1 1 1 2 1 1	Weigher, gauger, and measurer Collector Surveyor Deputy collector and inspector Inspectors Weigher and measurer Gauger	$\begin{array}{c} 1,500 \ 00\\ 1,000 \ 40\\ 300 \ 00\\ 1,095 \ 00\\ 1,095 \ 00\\ 1,329 \ 64\\ 11 \ 88\end{array}$

Districts.	Number of persons employed.	Occupation.	Compensation paid to each person.
Alexandria—Continued Wheeling Yeocomico Camden, N. C	1 1 1 1 1 1	Boatman Surveyor and inspector Surveyor Collector. Temporary inspector, weigher, gauger, &c. dodododo.	\$140 00 354 39 151 08 293 18 365 87 32 62 22 21
Edenton	1 1 1 1 1	Collector. Collector. Surveyor. Temporary inspector, gauger, and weigher do.	257 05 289 70 150 00 111 75 71 51
Washington, N. C	1 1	Collector Deputy collector, inspector, weigher, gauger, measurer, and clerk	342 37 500 00
Newbern, N. C	1 1 1 1	Collector Inspector Gauger Weigher Measurer	$\begin{array}{r} 500 & 00 \\ 56 & 14 \\ 250 & 00 \\ 13 & 44 \\ 7 & 56 \\ 247 & 49 \end{array}$
Ocracoke, N. C	1 1 3	Collector Inspector Boatmen	$\begin{array}{c} 247 & 45 \\ 1,000 & 00 \\ 480 & 00 \\ 200 & 00 \end{array}$
Beaufort, N. C	1 1 1	Collector Inspector	$\begin{array}{c} 254 \\ 48 \\ 00 \end{array}$
Wilmington, N. C	1 1 1 2 3 1	Measurer. Collector Naval officer. Surveyor Weigher and gauger Permanent inspectors. Temporary inspectors. Boarding officer. Messenger.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Charleston, S. C	1 1 1 1 1 1 1	Collector Naval officer. Surveyor Deputy collector. Assistant naval officer. Clerk. do	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
-	1 2 1 15 2 1 1 1 1	. do. Appraisers Measurer Weigher Gauger Inspectors Boarding officers. Storekceper. Steamboat inspector Examiner of drugs. Temporary inspector 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

STATEMENT-Contin	nued.
------------------	-------

Districts.	Number of persons employed.	Occupation.	Compensation paid to each person.
Cha.leston, S. CContinued	1 1 1 1	Temporary inspector	\$999 00 966 00 969 00 1,020 00
Georgetown, S. C Beaufort, S. C Savannah, Ga	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Collector. Deputy collector Collector. do Deputy collector Clerk Nav.l officer. Surveyor. Appraisers S orekeeper. Porter and night watch. Inspectors.	963 00 252 27 125 00 3,016 82 1,200 00 800 00 942 38 919 73 1,500 00 800 00 662 50 1,995 09
St. Mary's	1 4 1 1 2	Weigher and gauger. Bargemen. Collector. Inspector. Boatmen.	$\begin{array}{c} 1,500 \ 00 \\ 360 \ 00 \\ 501 \ 40 \\ 200 \ 00 \\ 30 \ 00 \end{array}$
Brunswick	1 1	Collector	252 30 250 00
Mobile, Ala	1 9 3 2 1 1 2	Collector Inspectors do do Weighers and measurers Special appraiser G uger Clerks.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Pearl river Natchez Vicksburg, Miss	Ĩ 1 1	Collector	250 00 506 90- 500 00 300 00
Pensacola, Flor	1	Collector	525 00
St. Augustine	1 1 1 4	Inspector Collector Inspector do Boatmen	$\begin{array}{c} 1,095 & 00 \\ 542 & 88 \\ 500 & 00 \\ 730 & 00 \\ 180 & 00 \end{array}$
Key West	2 1 1 1	Collector Deputy collector Inspector do	$\begin{array}{r} 180 & 00 \\ 1,583 & 46 \\ 1,095 & 00 \\ 1,095 & 00 \\ 550 & 00 \end{array}$
St. Mark's	1 3 1 4	Collector Inspectors Temporary inspector Boatmen	551 08 1,095 00 90 00 300 00
St. John's.,	1	Collector Surveyor	504 80 300 00
Ex4	2	Boatmen	105 00

.

Districts.	cts. Occupation.		Compensation paid to each person.
Appalachicola	1214111594311261112112411111222	Collector Inapectors. Weigher and gauger Bargemen Collector Assistant collector. Deputy collector. Clerks. .do. .do. .do. .do. Porter Surveyor Deputies Inspectors. Gauger. Deputy gauger. Weigher. Deputy weigher. Laborers. Treasurer. Deputy treasurer Laborers. Boatmen. .do. Naval officer. Deputy naval officer. Clerk. .do. .do. .do. Napraisers. Clerks. .do.	$\begin{array}{c} \$674 \ 90 \\ 1, \ 095 \ 00 \\ 1, \ 500 \ 00 \\ 300 \ 00 \\ 92 \ 000 \ 00 \\ 2, \ 200 \ 00 \\ 1, \ 500 \ 00 \\ 1, \ 500 \ 00 \\ 1, \ 500 \ 00 \\ 1, \ 500 \ 00 \\ 1, \ 500 \ 00 \\ 1, \ 500 \ 00 \\ 1, \ 500 \ 00 \\ 1, \ 500 \ 00 \\ 1, \ 500 \ 00 \\ 1, \ 500 \ 00 \\ 1, \ 500 \ 00 \\ 1, \ 500 \ 00 \\ 1, \ 500 \ 00 \\ 1, \ 500 \ 00 \\ 1, \ 500 \ 00 \\ 1, \ 500 \ 00 \\ 540 \ 00 \\ 540 \ 00 \\ 540 \ 00 \\ 5500 \ 00 \\ 1, \ 500 \ 00 \ 00 \\ 1, \ 500 \ 00 \ 00 \ 00 \ 00 \\ 1, \ 500 \ 00 \ 00 \ 00 \ 00 \ 00 \ 00 \ $
Teché Texas Saluria Brazos de Santiogo	$1 \\ 1 \\ 6 \\ 8 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 2 \\ 2$	Storekeeper Deputy storekeeper. Laborery do Watchmen. Collector Deputy collector and inspector. Collecter Deputy collector do. Inspector do. Surveyor. Clerk Collector Deputy collector. Surveyors. do Boatmen. Collector Deputy collector and inspector. Collector. Deputy collector and inspector. Collector.	$\begin{array}{c} 1,500&00\\ 1,095&00\\ 420&00\\ 420&00\\ 727&24\\ 192&00\\ 600&00\\ 1,850&00\\ 600&00\\ 1,005&00\\ 1,005&00\\ 1,005&00\\ 1,000&00\\ 800&00\\ 1,250&00\\ 500&00\\ 500&00\\ 500&00\\ 500&00\\ 500&00\\ 1,750&00\\ 700&00\\ 1,000&00\\ 1,000&00\\ \end{array}$

## STATEMENT-Continued.

Districts.	Number of persons employed.	Occupation.	Compensation paid to each person.
Srazos de Santiago—Conti'd. Miami Sandusky Cuyahoga		Clerk. Inspector. do. Storekeeper. Temporary inspector. do. do. Boatmen. do. Collector. Inspector do. Collector. Inspector. do. Collector. Inspectors. do. Collector. Inspectors. do. Collector. Inspectors. do. Collector. Inspectors. do. Collector. Inspectors. do. Collector. Inspectors. do. Collector. Inspectors. do. Collector. Inspectors. do. Collector. Inspectors. do. Collector. Inspectors. do. Collector. Inspectors. do. Collector. Inspectors. do. Collector. Collector. do. Collector. do.	$\begin{array}{c} \$700 & 00\\ 1,000 & 00\\ 700 & 00\\ 700 & 00\\ 15 & 00\\ 12 & 00\\ 39 & 00\\ 24 & 00\\ 360 & 00\\ 120 & 00\\ 325 & 46\\ 800 & 00\\ 325 & 46\\ 800 & 00\\ 600 & 00\\ 400 & 00\\ 200 & 00\\ 505 & 98\\ 460 & 00\\ 200 & 00\\ 505 & 98\\ 460 & 00\\ 200 & 00\\ 300 & 00\\ 200 & 00\\ 300 & 00\\ 240 & 00\\ 240 & 00\\ \end{array}$
Cincinnati	4 1 1 1 8 3 2 3 1	Surveyor.           Clerk.           Collector.           Deputy collector.	$\begin{array}{c} 2,835 \ 25\\ 600 \ 00\\ 1,618 \ 40\\ 1,000 \ 00\\ 240 \ 00\\ 144 \ 00\\ 360 \ 00\\ 120 \ 00\\ 480 \ 00\\ 360 \ 00\\ 240 \ 00\\ 180 \ 00\\ 180 \ 00\\ 144 \ 00\\ 120 \ 00\\ 120 \ 00\\ 60 \ 00 \end{array}$
Michilimackinac	1 1 1	Secret inspector Collector Deputy collector and inspector	$\begin{array}{c} 1,095 & 00 \\ 835 & 85 \\ 400 & 00 \end{array}$
Chicago, Illinois	1 1 4	Collector	$\begin{array}{cccc} 240 & 00 \\ 835 & 85 \\ 480 & 00 \\ 360 & 00 \\ 620 & 00 \end{array}$
Louisville Nashville St. Louis Oregon	1 1 1 1 1	Secret travelling inspector Surveyor do Aid to the customs Collector Deputy collector and inspector	$\begin{array}{c} 639 & 00\\ 2, 180 & 00\\ 617 & 55\\ 2, 568 & 27\\ 730 & 00\\ 1, 000 & 00\\ 1, 000 & 00\\ \end{array}$

TREASURY DEPARTMENT, Register's Office, November 25, 1850. TOWNSEND HAINES, Register.

## [4]

Statement of the advances from the treasury on account of the expenses "at each custom-house in the United States" during the year ending June 30, 1850.

$\begin{array}{l c c c c c c c c c c c c c c c c c c c$	District.	Amount.	District.	Amount.
$\begin{array}{l c c c c c c c c c c c c c c c c c c c$	PassamaguoddyMe	\$17,734 00	ViennaMd	\$357 71
Maine       3, 593 00       Richmond       Sola 00       Nethinand       Sola 00         Penobscot       Me       6, 225 30       Norfolk and Portsmuth, do.       19,007 84         Wilcasset       do.       3, 422 52       Cherrystone       do.       488 00         Bath       a.       do.       1, 468 00       359 50       488 00         Saco       do.       1, 168 00       Yorktown       do.       4, 555 00         York       do.       1, 168 00       Yeersourg       do.       4, 555 00         York       do.       6, 928 00       Yeersourg       do.       4, 555 00         York       do.       7, 300 00       Yeersourg       do.       4, 555 00         York       do.       7, 302 00       Reandrin       do.       5, 428 00         Yermont       do.       5, 355 00       Camden       Mo.       5, 205 72 00         Portsmouth       N. H.       8, 768 40       Wushington       do.       7, 72 00         Newburyport       Mass       5, 634 00       Oracoke       do.       7, 736 91         Narblehead       do.       2, 914 20       Charleston       S. C.       52, 365 32, 365 32 <t< td=""><td>Machiasdo .</td><td>2,289 79</td><td></td><td>22 42</td></t<>	Machiasdo .	2,289 79		22 42
$\begin{array}{l c c c c c c c c c c c c c c c c c c c$	Frenchman's Bay, (Ellsworth,)			2,924 75
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				
Wiscasset	Penobscot			
Bath	Wigewoord			
Portland and Falmouthdo       14, 721 00       Petersburgdo       4, 355 00         Saco				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
Kennebunk.				177 21
Belfast.       do.       4, 082 00       E.Jenton       41 50         Bangor.       do.       5, 395 00       Plymouth       572 00         Portsmouth.       N. H.       8, 784 80       Washington       do.       977 15         Vermont.       S, 634 00       Ocracke.       do.       1, 874 00         Gloucester.       do.       3, 756 44       Beaufort.       do.       737 15         Salem and Beverly.       do.       19, 461 00       Wilmington       do.       7, 369 10         Marblehead.       do.       2, 010 29       Charleston       S. C.       52, 365 93         Boston and Charlestown.       do.       2, 611 00       Beaufort.       do.       187 55         Sumstable.       do.       1, 912 86       St. Mary's.       do.       1, 158 19         New Bedford.       do.       5, 724 00       Mobile.       Ala.       24, 488 6         Providence       R. I.       8, 485 46       Pensacola       Fla.       2, 215 01         Natucket.       do.       3, 017 00       St. Mark's.       do.       4, 926 61         New London       do.       1, 780 00       St. Mark's.       do.       4, 926 61         N	Kennebunkdo		Alexandria do	5,428 00
Bangor.	Yorkdo			553 75
Portsmouth.       N. H.       8,784 80       Washington				414 50
Vermont       8,608 31       Newbern				
Newburyport       Mass.       5, 634 00       Osracoke       do.       1, 874 00         Gloucester       do.       3, 756 44       Beaufort       do.       534 55         Salem and Beverly       do.       19, 461 00       Wilmington       do.       7, 369 1         Marblehead       2, 010 29       Charleston       S. C.       52, 365 93         Boston and Charlestown       do.       2, 611 00       Beaufort       do.       187 56         Fall River       do.       6, 303 00       Savamah.       Ga.       23, 243 55         Barnstable       do.       1, 912 86       St. Mary's       do.       1, 168 19         New Bedford       do.       2, 792 41       Mobile       Ala.       24, 488 6         Providence       R. I.       8, 485 46       Pensacola       Fla.       2, 215 00         Bristol and Warren       do.       1, 778 00       St. Mark's.       do.       4, 926 61         Middletown       do.       2, 129 00       New Orleans       do.       4, 363 00         New London       do.       1, 477 86       Saudustine       do.       4, 363 00         Sackett's Harbor.       Mo.       1, 574 64       Brazos de Santiego				
Gloucesterdo       3,756 44       Beaufortdo       534 55         Salem and Beverlydo       19,461 00       Wilmingtondo       7,369 1         Marbleheaddo       2,010 29       CharlestonS. C.       52,365 9         Boston and Charlestowndo       2,81,242 00       Georgetowndo       474 40         Plymonthdo       2,611 00       Beaufortdo       474 40         Plymonthdo       2,611 00       Beaufortdo       187 55         Barnstabledo       1,912 86       St. Mary'sdo       1,158 19         Natucketdo       2,792 41       Pearl RiverMiss.       24,488 6         ProvidenceR. 1.       8,485 46       Pensacolado       2,898 41         Newport				
Salem and Beverlydo       19,461 00       Wilmingtondo       7,369 1.         Marbleheaddo       2,010 29       CharlestonS. C.       52,365 9:         Boston and Charlestowndo       2,611 00       Georgetowndo       474 40         Plymonthdo       2,611 00       Beaufortdo       187 55         Barnstabledo       6,303 00       SavannahGa       23,243 55         Barnstabledo       1,912 86       St. Mary'sdo       1,168 19         Prew Bedforddo.       5,724 00       MobileAla.       24,488 6         E Igartowndo       2,792 41       Pearl RiverMiss	Gloucester			534 50
Marblehead				7,369 14
Boston and Charlestowndo $281, 242$ 00       Georgetowndo $474$ 40         Plymonthdo $2, 611$ 00       Beaufortdo $187$ 50         Fall Riverdo $6, 303$ 00       SavannahGa $23, 243$ 51         Barnstabledo $1, 912$ 86       St. Mary'sdo $1, 158$ 12         New Bedforddo $2, 792$ 41       Pearl Riverdo $1, 158$ 12         Natucketdo $2, 792$ 41       Pearl Riverdo $280$ 22         ProvidenceR. I. $8, 485$ 46       Pensacolado $2, 898$ 44         Newportdo $4, 724$ 66       St. Mark'sdodo	Marbleheaddo	2,010 29		52, 365 93
Fall River	Boston and Charlestowndo		Georgetowndo	474 00
Barnstable	Plymonthdo			187 50
New Bedford       do.       5,724 00       Mobile       Mobile       Ala.       24,488 6         Elgartown       do.       2,792 41       Pearl River       Miss.       Miss.       280 22         Providence       R. I.       8,485 46       Pensacola       Fla.       2,215 0       280 22         Bristol and Warren       do.       4,724 66       St. Augustine       do.       2,898 41         Newport       do.       5,974 69       Key West       do.       2,898 41         Newport       do.       5,974 69       Key West       do.       4,926 61         Middletown       Conn       1,778 00       St. Mark's       do.       2,813 00         New London       do.       2,129 00'       New Orleans       La.       163,129 00         Stonington       do.       14,478 86       Teché       do.       825 22         Sackett's Harbor       do.       17,524 64       Brazos de Santigo       do.       4,676 00         Surgara       do.       17,524 64       Brazos de Santigo       do.       4,676 00         Surgara       do.       15,875 00       Cuyahoga, (Cleveland)       do.       4,992 00         Swegatchie       do.				
E Igartown		1,912 80		
Nantucket.		9, 749, 41		
Providence       R. I       8, 485 46       Pensacola       Pensacola       2, 215 00         Bristol and Warren       do.       4, 724 66       St. Augustine       do.       2, 898 40         Newport	Nantucket		Natchez	
Bristol and Warrendo       4, 724 66       St. Augustinedo       2, 898 44         Newportdo       5, 974 69       Key Westdo       4, 926 6         Middletowndo       1, 778 00       St. Mark'sdo       4, 926 6         New Londondo       3, 017 00       St. John'sdo       2, 813 00         New Havendo       2, 129 01       New OrleansLa       163, 129 00         Stoinigtondo       1, 447 86       Techédo       825 2         Sackett's HarborN. Y.       8, 389 00       Teckas, (Galveston)Texas.       9, 143 0         Geneace, (Rochester)do       17, 524 64       Brazos de Santigodo       10, 306 00         Ningarado       6, 013 98       Sandusky0hio.       1, 576 00         Surgarado       6, 013 98       Sandusky0hio.       1, 576 00         Sag Harbordo       692, 653 45       ChiergoMich.       7, 790 0         Sag Harbordo       692, 653 45       ChiergoMich.       1, 978 00         Cape Vincentdo       4, 404 00       Weights and measuresdo       3, 000 00         Perth Amboydo       126 25       1, 966, 874 65       1, 966, 874 65			Pensacola	2,215 00
Middletown       Conn.       1,778 00       St. Mark's       5,040 15         New London	Bristol and Warren do	4,724 66		2,898 45
New London       3, 017 00       St. John's       2, S13 00         New Haven			Key Westdo	4,926 66
New Haven				5,040 19
Fairfield				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
Sackett's HarborN. Y.       8, 389 00       Texas, (Galveston)Texas.       9,143 00         Geneace, (Rochester)do       4,157 00       Saluriadodo       4,676 00         Oswegodo       17,524 64       Brazos de Santiegodo       10,306 00         Ningarado       6,013 98       SanduskyOhio.       15,576 00         Buffalo Creek, (Buffalo)do       15,875 00       Cuyahoga, (Cleveland)do       4,982 00         Sag Harbordo       4,204 61       DetroitMich.       7,790 00         New Yorkdo       692,653 45       Chiforniado       1,935 02         Champlain, (Plattsburg)do       7,671 00       California				
Genesce, (Rochester)do       4,157 00       Saluriudo       4,676 00         Oswegodo       17,524 64       Brazos de Saniegodo       10,306 00         Ningarado       6,013 98       Sandusky0hio.       1,576 00         Sundusky0hio       15,875 00       Cuyahoga, (Cleveland)do       4,992 00         Oswegatchiedo       4,204 61       DetroitMich.       7,790 00         Sag Harbordo       692,653 45       Chitego1ll.       4,935 20         Champlain, (Plattsburg)do       7,671 00       California				
Oswego         17, 524         64         Brazos de Santiego         10, 306         00           Ningara				
Ningara.				10,306 00
Oswegatchie			Sandusky Ohio.	1,576 00
Sag Harbordo       586 00       Michilimackinacdo       1,278 00         New Yorkdo       692,653 45       Chicagolll       4,935 2         Champlain, (Plattsburg)do       7,671 00       Chicagolll       38,263 1:         Cape Vincentdo       3,381 67       Weights and measures       3,000 00         Burlingtondo       126 25       1,966,874 65				4,982 00
New York				7,790 00
Champlain, (Plattsburg)do       7, 671 00       California       33,263 13         Cape Vincentdo       4, 404 00       Weights and measures       3,000 00         Perth Amboydo       3,381 67       126 25       1,966,874 65         Great Egg Harbordo       994 40       994 40       1,966,874 65				
Cape Vincent         4,404 00         Weights and measures         3,000 00           Perth Amboy         3,381 67         1,966,874 65           Burlington         994 40         1,966,874 65				
Perth Amboy         N. J.         3,381 67           Burlington         126 25         1,966,874 65           Great Egg Harbor         994 40         1				
Burlington         126         25         1,966,874         65           Great Egg Harbor         994         40         1			Weights and medeates	
Great Egg Harbordo 994 40	Burlingtondo			1,966,874 62
	Great Egg Harbordo	994 40		, ,
	Little Egg Harbordo	524 50	Designated collectors at-	
Newarkdo 1,057 27 Louisville, Ky\$1,876 64				
Camden, (port)do 196 38 Nashville, Tenn 448 14				
Philadelphia				
D 14 100 110 10			wheeling, va	7 450 00
Annapolisdo 1,879 00		1,879 00		7,456 60
			Total	1,974,331 22
JUIT,001 W				-, ,

TREASURY DEFARTMENT, Register's Office, November 1, 1850. TOWNSEND HAINES, Register.

-----

### CC.

#### Estimate for revenue cutter establishment.

There are now eleven cutters in commission on the following stations, embracing the Atlantic and Pacific coasts and northern lakes, viz: Eastport, Maine; Boston, Massachusetts; New York, New York; Delaware bay; Norfolk, Virginia; Key West, Florida; New Orleans, Louisiana; two on the coast of California, and one on Lakes Erie and Ontario each.

It is believed that six additional points should be supplied as follows:

The coast of Maine; Chesapeake bay; coast of North Carolina, South Carolina and Georgia; the Gulf coast of Florida, Alabama and Mississippi; the coast of Texas, and the Oregon coast.

Two of the above mentioned stations will be supplied by two cutters belonging to the service, now in ordinary and about being repaired. Four new cutters will, therefore, be required to meet the wants of the other points, and for the construction and equipping of which there will be required the sum of - - - \$60,000 00 For expenses in keeping in commission thirteen revenue cutters for the year ending 30th June, 1852 - 180,000 00 For expenses in keeping in commission four additional cutters, to be for the year ending 30th June, 1852 - 65,000 00 Total - 305,000 00 D.

## Statement of the public debt on the 30th of November, 1850.

Denomination of debt.	Rate of interest.	When payable.	Amount.
Principal and interest of the old funded and unfunded debt, treasury notes of 1812, and Yazoo scrip. Debt of the corporate cities of the District of Columbia, assumed per act of May 20, 1836. Outstanding treasury notes issued under the act of July 26, 1846, payable or fundable. Outstanding treasury notes issued under the act of July 26, 1846, payable or fundable. Stock issued for notes of 1837 to 1843, under the act of January 28, 1847, payable or fundable. Loan of April 15, 1843. Loan of March 3, 1843. Loan of July 22, 1846. Loan of March 31, 1848. Stock issued per act of August 9, 1846, in payment of the 4th and 5th instalments of the Mexican indemnity.	6 per cent 6do 5do 6do 6do 6do 6do 6do	560,000 perannum. On presentation do January 1, 1863 December 31, 1862. July 1, 1853 Novemb'r 12, 1856. January 1, 1868 July 1, 1868	\$119,585 98 900,000 00 139,011 64 25,850 00 44,700 00 154,328 00 8,198,686 03 6,468,231 35 4,999,149 45 27,135,122 00 15,740,000 00 303,573 92
Amount of the debt, per statement, December 1, 1849. Add amount of treasury notes and stock of 1846-'47 omitted in said statement. Deduct payments during the year ending November 31, 1850, viz : On account of the old debt. On account of the debt of the cities On account of 6 per cent. stock of 1847 purch <del>a</del> sed. On account of treasury notes paid for in money or paid for customs and lands		<b>5 \$3,149</b> 12 60,000 00	64, 228, 238 37 64, 704, 693 71 18, 821 45 64, 723, 515 16 495, 276 79 64, 228, 238 37

TREASURY DEPARTMENT, Register's Office, November 30, 1850.

TOWNSEND HAINES, Register.

54

### Ε.

# Statement of the redemption of treasury notes during the fiscal year ending on the 30th June, 1850.

Reimbursement of treasury notes issued under acts prior	
to the 22d July, 1846, of which \$50 were paid for in	
specie, \$100 received for lands, and \$5,700 funded per	
act of the 28th January, 1847	$$5,850\ 00$
Reimbursement of treasury notes issued per act of the 22d	
July, 1846, of which \$150 were paid for in specie,	
\$1,600 received for customs, \$2,650 for lands, and	0
\$\$3,500 were funded -	87,900-00
Reimbursement of treasury notes issued under the act of	<b>9 22</b> 7 200 00
the 28th January, 1847, all of which were funded -	3,557,700 00
	3,651,450 00
TREASURY DEPARTMENT.	

TREASURY DEPARTMENT,  $R_{gister's Office, October 31, 1850.$ 

. -

TOWNSEND HAINES,

Register.

#### F.

Statement of the payments during the fiscal year ending on the 30th of June, 1850, under the act of the 10th August, 1846, on account of treasury notes which had been purloined.

Date of payment.	To whom paid.	Amount.
August 15, 1849 December 1, 1849 December 10, 1849 January 17, 1850 May 11, 1850	James Perrine	\$111 22 540 50 535 58 52 34 53 81 1, 293 45

TREASURY DEPARTMENT, Register's Office, October 31, 1850.

TOWNSEND HAINES, Register.

### G.

Statement showing the actual and estimated receipts and expenditures for the years ending June 30, 1850, 1851, and 1852.

	Receipts.	Expenditures.
Total actual for 1850 Total actual and estimated for 1851 Total estimated for 1852	47, 592, 000 00	\$39, 355, 268 69 53, 737, 547 50 48, 124, 993 18

TREASURY DEPARTMENT, Register's Office, November 29, 1850.

TOWNSEND HAINES, Register.

### H.

Statement of the aggregate annual expenses of the government, exclusive of trust funds, the expenses of the Post Office Department, and the payment of the principal and interest of the public debt, and the debt assumed per act of May 20, 1836, from July 1, 1842, to June 30, 1850, and of the appropriations for the year ending June 30, 1851.

Years.	Aggregate expenses.	Payments on ac- count of the reve- nue from customs and land sales.	Total.
Ending June 30	\$22, 724, 205 78 19, 835, 793 49 21, 273, 705 67	\$4, 034, 643 79 3, 822, 313 04 4, 539, 880 07	\$26, 758, 849 57 23, 658, 106 52 25, 813, 585 74
	63, 833, 704-93	12,396,836 90	76, 230, 541 83
Average of 3 years	21, 277, 901 64	4,132,278 97	25,410,180 61
1846 1847 1848	26, 690, 774 40 55, 811, 623 66 42, 698, 619 05	4, 693, 954 76 4, 053, 299 97 3, 241, 404 13	31,384,729 16 59,864,914 63 45,949,023 18
	125, 201, 017-11	11, 988, 649-86	137, 189, 666-97
Average of 3 years	41, 733, 672 37	3,996,216 62	45, 729, 888-99
1849 1850	38,048,819 08 32,804,500 66	3, 015, 914 08 2, 649, 990 47	41,064,733 16 35,454,491 13
Estimates and appropriations for1851	46, 068, 859-08	2, 518, 670 81	48, 587, 529-89
	116, 922, 178-82	8,184,575-36	195, 106, 754-18
Average of 3 years	38,974,059 61	2, 728, 191 78	41, 702, 251 39

TREASURY DEPARTMENT,

Register's Office, November 29, 1850.

TOWNSEND HAINES, Register.

Starment of the actual and estimated expenditures, exclusive of the public debt, for the seven fiscal years succeeding the declaration of war with Mexico, showing the excess of expenditures for each year, and the aggregate, over what they would have been upon the basis of the peace establishment of the fiscal year ending June 30, 1845.

	Expenditures for the fiscal year ending June 30, 1845.	the fiscal year	Expenditures for the fiscal year ending June 30, 1847.	the fiscal year	Expenditures for the fiscal year ending June 30, 1849.	Expenditures for the fiscal year ending June 30, 1850.
War Department, (including Indian depart- ment and pensions) Excess over 1845 Navy Department Excess over 1845 State Department Excess over 1845 Less than 1845 Miscellaneous Excess over 1845 Miscellaneous Excess over 1845 Less than 1845	6, 228, 639 09 399, 668 54 2, 387, 423 05 2, 831, 115 77	6, 450, 862 70 202, 225 / 397, 933 29 1, 735 25 2, 523, 624 2) 136, 201 15 3, 861, 442 35	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$27, 820, 163 08 18, 286, 960 17 9, 406, 737 28 3, 178, 098 19 390, 897 70 8, 770 84 2, 647, 955 92 260, 532 87 2, 546, 216 05	2, 865, 615 88 478, 192 83 3, 179, 192 66 348, 076 89	$\begin{array}{c} 7,923,313 \\ 1,694,674 \\ 99\\ 4,838,594 \\ 76\\ 4,438,926 \\ 22\\ \hline \\ 3,042,770 \\ 655,347 \\ 02\\ 6,958,360 \\ 24\\ 4,127,244 \\ 47\\ \end{array}$

### I-Continued.

,	Actual and estimated expenditures for the fiscal year end- ing June 30, 1851.	tures for the fiscal	Aggregate expendi- tures for 7 years ending June 30, 1852.	ing to the basis of	Aggregate of excess.
War Department, (including Indian department and persions	10,941,190 11 10,917,591 61 4,688,952 52 4,062,879 65 <b>3,6</b> 63,211 11	$\begin{array}{c} 10,159,37509\\ 3,930,73600\\ 3,622,40000\\ 3,222,73146 \end{array}$	21,676,651 36	43, 600, 473 63	19,058,858 11
Less than 1845. Civil Department Fxcess over 1845. Miscellaneous. Excess over 1845. Less than 1845.	$\begin{array}{c} 3,635,486 \\ 56 \\ 1,248,063 \\ 51 \\ 9,603,379 \\ 05 \\ 6,772,263 \\ 28 \end{array}$	3, 640, 251 23 1, 252, 828 18 8, 071, 173 92	20, 917, 712 85 37, 982, 496 31	19,817,810 39	3 4,205,751 50

TREASURY DEPARTMENT, Register's Office, November 30, '750.

.

.

TOWNSEND HAINES, Register.

53

[ 4

Statement of the actual and estimated expenditures, exclusive of treasury notes funded, for the seven fiscal years succeeding the declaration of war with Mexico, showing the aggregate and the excess over what they would have been upon the basis of the fiscal year ending June 50, 1845, exclusive of and including public debt.

For the fiscal years ending—	War Department, including Indian department and pensions.		State Depart- ment.	Civil depart- ment.	Miscellaneous.	Total, exclusive of public debt.	Pubiic debt.	Total, including public debt.
June 30, 1845	\$9, 533, 202 91	\$6, 228, 639 09	\$399,668 54	\$2, 387, 423 05	\$2,831,115 77	\$21, 320, 049 36	\$8, 588, 157 62	\$29,968,206 98
June 30, 1846 June 30, 1847 June 30, 1848 June 30, 1849 June 30, 1850 *June 30, 1851 *June 30, 1852	41,281,606 62 27,820,163 08 17,290,936 68 12, c01,764 03 20,474,393 02		$\begin{array}{c} 397,933 \ 29\\ 391,113 \ 95\\ 390,897 \ 70\\ 7,972,832 \ 01\\ 4,838,594 \ 76\\ 4,662,879 \ 65\\ 3,622,400 \ 00 \end{array}$	$\begin{array}{c} 2,523,62420\\ 2,562,00899\\ 2,647,95592\\ 2,865,61588\\ 3,042,77007\\ 3,635,48656\\ 3,640,25123 \end{array}$	$\begin{array}{c} 3, 861, 442 & 35 \\ 3, 762, 732 & 04 \\ 2, 546, 216 & 05 \\ 3, 179, 192 & 66 \\ 6, 958, 360 & 24 \\ 9, 603, 379 & 05 \\ 8, 071, 173 & 92 \end{array}$	26, 813, 290 89 55, 929, 095 28 42, 811, 970 03 41, 178, 395 43 35, 564, 802 28 48, 693, 729 89 43, 816, 124 15	$\begin{array}{c} 1, 217, 823 & 31 \\ 1, 011, 082 & 37 \\ 8, 348, 819 & 21 \\ 5, 620, 272 & 39 \\ 3, 790, 466 & 41 \\ 5, 043, 817 & 61 \\ 4, 308, 869 & 03 \end{array}$	28, 031, 114 20 56, 940, 177 65 51, 160, 759 24 46, 798, 667 82 39, 355, 268 69 53, 737, 547 50 48, 124, 993 18
	151, 571, 215 69	62,659,331 74	21,676,651 36	20,917,712 85	37,982,496 31	294, 807, 407 95	29, 341, 150 33	324, 148, 558 28

\* Estimated.

Total expenditures for seven years succeeding the declaration of war with Mexico, including public debt	\$324, 148, 558 28
What they would have been for seven years on the basis of 1845 (\$29,968,206 98)	209, 777, 448 86
Total excess	114, 371, 109 42
Total expenditures for the same period, exclusive of public debt	\$294,807,407 95
What they would have been on the basis of 1845 (\$21, 380, 049–36)	149,660,345 52
Excess	145,147,062 43

Exhibit of the number of acres of public lands granted for various purposes, which have been selected, &c., from January 1, 1845, to September 30, 1850, inclusive; and showing in the last two columns the estimated number of acres which will be selected in subsequent years.

Description of grant.	No. of warrants located.	Area.	Value at \$1 25 per acre.	No. of warrants to be located.	Area.	Value at \$1 25 per acre.
Act of September 4, 1841 Mexican war bounties Internal improvements	52, 269	1,600,000 7,840,440 1,478,220		*37, 731	6,036,960 66,486	7, 546, 200 83, 107
Choctaw certificates	529	415, 458 86, 560 146, 647	519,322 108,200 183,309	±188	30,086	37, 607
Levolutionary war Colleges, salmes, &c Beunties, act September 28, 1850 wamp lands. Callroad from Chicago to Mobile	1	106 880	133 600	) (Ť)		60, 000,000 25, 981, 671
		11, 674,205				98, 653, 140

\* Estimated. 
† There is no basis upon which to estimate these items.

† This amount will be increased by the issue of warrants from the War Department; the number here given being now outstanding.

§ If authority be given to locate outstanding warrants issued by Virginia, it will amount to about 201,000 acres, accor ing to estimates heretofore made.

|| The number of warrants to be issued under the act of September 28, 1850, has been variously estimated from 250,000 to 500,000. I have here presented a medium number and estimated the area of each at 160 acres.

GENERAL LAND OFFICE, December 5, 1850.

J. BUTTERFIELD, Commissioner.

HON. SECRETARY OF THE TREASURY.

\$

WAR DEPARTMENT, Washington, November 13, 1850.

Sin: I have the honor to enclose herewith, in accordance with your request, verbally communicated, statements prepared by the heads of the bureaus of this department, showing the expenditures in their respective branches of the military service during six fiscal years commencing July 1, 1844, and the estimated expenses of the two succeeding years, with explanations of the causes of the increase in the expense of the military establishment during these periods.

Very respectfully, your obedient servant,

C. M. CONRAD, Secretary of War.

Hon. THOMAS CORWIN, Secretary of the Treasury.

``L"

Statement of the actual and estimated annual expenditures in the different bureaus of the War Department from June 30, 1845, to June 30, 1852: also, the excess of expenditure for each fiscal year during that period over what it would have been upon the basis of the peace establishment of 1845.

Bureaus.	Expenditures in the	Expenditures in the	Expenditures in the	Expenditures in the	Expenditures in the
	year 1845.	year 1846.	year 1847	year 1848.	year 1849.
Army subsistence.         Excess over 1845.         Pay, &r., of the army         Excess over 1845.         Ordnance department.         Excess over 1845.         Surgeon General's statement.         Excess over 1845.         Quartermaster General's statement.         Excess over 1845.         Adjutant General's statement.         Excess over 1845.         Less than in 1845.         Engineer department.         • Excess over 1845.         Less than in 1845.	2, 106, 044 16 988, 723 74 21, 156 06 985, 709 50 39, 768 08 572, 769 00	$\begin{array}{c} 2, 680, 443 53 \\ 574, 399 37 \\ 1, 396, 782 86 \\ 408, 059 19 \\ 34, 604 10 \\ 13, 448 04 \\ 2, 327, 302 13 \\ 1, 341, 593 63 \\ 35, 658 00 \\ 4, 110 08 \\ 852, 000 00 \\ 972, 921 00 \end{array}$	1,177,000 00 604,231 00	$\begin{array}{c} 6, 382, 735 & 37\\ 1, 363, 120 & 43\\ 374, 393 & 69\\ 170, 335 & 67\\ 149, 179 & 61\\ 17, 214, 382 & 35\\ 16, 228, 673 & 85\\ 437, 575 & 00\\ 397, 806 & 92\\ \hline \\ 235, 000 & 00\\ \hline \\ 337, 769 & 00\\ \end{array}$	\$1,024,994 41 647,199 73 7,636,666 52 5,530,616 36 1,186,814 98 198,091 24 71,004 21 50,748 15 6,177,536 01 5,191,827 51 53,060 60 13,291 92 636,755 00 63,986 00

62

4

L-Continued.

year 1850.	Estimated expendi- tures for the year 1851.	Estimated expendi- tures for the year 1852.		Total excess over the basis of 1845.
$\begin{array}{c} 780,482 \ 40 \\ 2,642,092 \ 67 \\ 536,048 \ 51 \\ 1,188,338 \ 83 \\ 199,615 \ 09 \\ 99,299 \ 61 \\ 78,143 \ 55 \\ 4.295,298 \ 60 \\ 3,309,590 \ 10 \\ 48,616 \ 00 \\ 8,847 \ 92 \end{array}$	$\begin{array}{c} \$1,235,631&63\\857,836&95\\2,866,464&00\\760,419&84\\1,093,240&00\\104,516&26\\62,500&00\\41,343&94\\3,915,954&00\\2,930,245&50\\66,616&00\\26,847&92\end{array}$	$\begin{array}{c} 1,199,315 \\ 210,591 \\ 26 \\ 67,395 \\ 00 \\ 46,238 \\ 92,538 \\ 65 \\ 4,092,538 \\ 65 \\ 4,006,830 \\ 15 \\ 64,048 \\ 00 \end{array}$	9,400,977 05 618,126 50 56,049,397 99 786,592 00	2,479,910 87 470,034 08 49,149,438 48
753,993 61 181,224 61	279,027 30		5, 297, 779 91	)
•	\$1, 158, 277 08 780, 482 40 2, 642, 092 67 536, 048 51 1, 188, 338 83 199, 615 09 99, 299 61 78, 143 55 4, 295, 298 60 3, 309, 590 10 48, 616 00 8, 847 92 753, 993 61 181, 224 61	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

### L-No. 1.

### QUARTERMASTER GENERAL'S OFFICE, Washington, November 11, 1850.

Sin: I have the honor to submit a statement of the aggregate expenditures of the several branches of the Quartermaster's department in each of the last five fiscal years as compared with the aggregate expenditures of the year ending on the 30th of June, 1844.

Reference to the statement will show that the aggregate expenditure of the department for the year ending in June, 1844, was less than a million of dollars. Early in the next fiscal year movements were made into Texas, which accounts for the increased expenditures of that year. In May of the following year war was declared against Mexico, which, with the acts of Congress for increasing the army, employing large bodies of volunteers and prosecuting the war, will account for the great increase of expenditure in the two following years.

In the early part of the year ending the 30th of June, 1849, the war expenditure was continued in consequence of many of the troops raised for that year not arriving at their homes and being discharged until some months of the year had elapsed. Many of the disbursing officers were retained in service to settle their accounts until the 3d of March, 1849, when they were discharged by order of President Polk.

On the return of peace, the United States had an extensive additional territory to occupy: in many cases roads were to be opened, buildings to be erected, and supplies to be taken by land from four hundred to a thousand miles, and in the case of the mounted rifle regiment entirely across the continent. The expenditures of the year ending the 30th June, 1849, influenced by all these causes, were more than six times greater than the aggregate expenses for the year ending June 30, 1844.

The aggregate expenditures in the last fiscal year, as far as accounts have been received, as shown by the statement, amount to four million two hundred and ninety-five thousand dollars; and it is estimated that accounts yet to be received will increase that expenditure to four million seven hundred thousand dollars-over five times the amount of the expenditure of the year ending June 30, 1845. The forces as increased by the legislation of Congress are now greater by one-half than in 1844, and a greater proportion than one-half the increase are mounted. At first view it may seem strange that an increase of the peace establishment of only one half should swell the expenditures to five times the amount before the increase. But the statement of a few facts will, I have no doubt, satisfactorily explain the matter. In 1844 our extreme outposts on the whole western line, from the Gulf of Mexico to Lake Superior, were Fort Jesup, in Louisiana, within twenty-four miles of steam navigation, on Red river; Fort Towson and Fort Washita, on Red river, above Fort Jesup: Fort Smith, on the Arkansas river, and Fort Gibson, about fifty miles in advance; Fort Scott, on the southwestern frontier of Missouri; Fort Leavenworth, on the Missouri river, on the western frontier of the State of Missouri; Fort Atkinson, twenty four miles west of the Mississippi river, in Iowa; and Fort Snelling, at the mouth of the St. Peter's river, on the Mississippi river. The Rio Grande, the Gila, and the Pacific, now form the exterior lines south and west, with long lines of posts extending from the former to the present exterior lines.

On the old exterior line, the aggregate cost per annum of foraging a

horse is fifty-five dollars; while on the Rio Grande, and including the whole of Texas, it is one hundred and eighty-nine dollars; in California, two hundred and fifty-two dollars; and in Oregon, including the posts on the Oregon route, it is three hundred and thirty-four dollars.

The cost of the army transportation in the year ending June 30, 1844, amounted to \$115,299 25; in the last fiscal year it is estimated to have exceeded two millions of dollars. The difference arises almost entirely from the extremely long lines of transportation, both by water and by land, which have been kept up, and from the troops in Texas and New Mexico having been almost constantly in the field. Indeed the cost of maintaining the troops in all the new territories, including every branch of expenditure under the administration of this department, has increased beyond any former example. The cost to the Quartermaster's department of maintaining the small force now in California is more, by fifty per cent., than that of the whole army before the Mexican war. While the present state of things continues in that country, and the people on the frontiers of Texas and in New Mexico are prevented by the hostile Indians from cultivating their lands, the expense of maintaining the troops may be increased, but cannot be diminished. The same causes that increased the expenses last year are now operating, and will, it is feared, continue to operate for years to come.

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

T. S. JESUP, Quartermaster General.

Hon. C. M. CONRAD, Secretary of War, Washington City.

Statement showing the increased annual expenditures on account of the Quartermaster's department for each of the last six years, over and above the regular authorized expenditures of the military establishment as it existed on the 30th of June, 1844; also the supposed and estimated expenditures for the fiscal years ending June 30, 1851, and June 30, 1852.

Fiscal ye	ars end	ing		Amount of expenditure.	Increased expenditure over fiscal year ending June 30, 1844.
June 30, 1844	-	-	-	\$870, 999 73	
1845	-	-	-	985,708 50	\$114,708 77
1846	-	-	-	2, 327, 302 13	1, 456, 302-40
1847	-	-	-	17, 126, 386 24	16, 255, 386 51
1848	-	-	-	17,214,382 35	16, 343, 382 62
1849	-	-	-	6, 177, 536 01	5,306,536 28
1850	-		-	4,295,298 60	3,424,298 87
Estimated expe year ending J	une 3(	), 1851	-	3,915,95400	3,044,954 27
Estimated expen ending June 3	idituro 30, 188	for the $52$ -	year -	4,992,538 65	4, 121, 538 92

**REMARKS.**—The increase of expenditures commences by the acquisition of territory consequent on the annexation of Texas in 1845.

1845.—The cost of providing transportation, equipage, and supplies for the "army of observation," and concentrating and maintaining the forces at Corpus Christi.

*Murch*, 1846.—The increased cost of furnishing land transportation for active operations in the field, and for the march of the army from Corpus Christi to the Rio Grande, and its support there.

May 13, 1846.—'The act declaring war with Mexico, followed by the immediate increase of the number of privates in each company in the different regiments to one hundred men, and the accepting the services of 50,000 volunteers.

May 15, 1846.—The act creating a company of sappers, miners, and pontoniers.

May 19, 1846.—'The raising of the regiment of mounted riflemen.

June 17 and 26, 1846.—The increase of the general staff for the war, and the enlisted ordnance men.

1847.—The maintenance of hostilitics with Mexico.

February 11.—The transportation, equipage, supplies, &c., for the 3d dragoons, and nine additional regiments of infantry.

March 3, 1847.—The increasing of the companies of the artillery regiments, two companies being added to each regiment, and the expense of four additional companies of light or field artillery.

1848.—The continuance of the war with Mexico, the withdrawal of the army, and subsequent transportation to Texas, New Mexico, and California.

1849.—The establishment of the frontier posts in Texas, New Mexico, California, and Oregon, and the continuous expense of the transportation of their necessary supplies; involving enormous cost of land transportation in Texas, New Mexico, and overland expeditions to California and Oregon. Also the maintaining a force of Texas mounted volunteers in the field.

1850.—The increased cost of maintaining the troops in California, Oregon, and New Mexico, and the supplies, &c., for the Texas mounted volunteers, and the temporary mounting of infantry in the Sth military department, and the maintenance of the forces in the field in Florida for the suppression of Indian hostilities.

June 17, 1850.—Increase, by law, of the number of privates in the companies serving on the western frontier, and provision for the mounting of the same when necessary.

T. S. JESUP,

Quartermaster General.

QUARTERMASTER GENERAL'S OFFICE, Washington City, November 12, 1850.

### L-No. 2.

### ORDNANCE DEPARTMENT, Washington, November 1, 1850.

STR: In answer to your call of the 29th ultimo, I have the honor to report, that the expenditures of the Ordnance department of the military establishment for the year which ended 30th June, 1844, amounted to \$864,059 96; and for 1845, amounted to \$988,723 74. During the years which ended

30th June, 1846	\$1,396,782 86	Increase over 1844	\$532,72290
1847	1,973,364 95	do	1,109,304 99
1848	1,363,120 43	qo	499,060 47
1849	1,186,814 98	do	322,755 02
1850	1,188,338 83	do	324,278 87

The increased expenditures during these years were provided for in part by an increase of the annual appropriations for the Ordnance department, and in part by the appropriations made in an act of Congress, passed May 13, 1846, for the prosecution of the war with Mexico; an act of July 20, 1846, for the support of volunteers and other troops employed in the war with Mexico; and an act of March 27, 1848, further to supply deficiencies.

The best estimate that can be made of the probable expenditures of this department for the year ending 30th June, 1851, is 1,093,240; and for the year ending 30th June, 1852, 1,199,315.

I have the honor to be, sir, with great respect,

G. TALCOTT,

Brevet Brigadier General, Colonel of Ordnance.

Hon. C. M. CONRAD, Secretary of War.

### L-No. 3.

PAYMASTER GENERAL'S OFFICE, November 1, 1850.

SIR: I have the honor to submit herewith the statement called for by your letter of the 29th ultimo, showing the increased annual expenditures on account of the pay of the army, for each of the last six years, over the expenditures for the year 1S44; and an estimate of the amounts that will be expended in the present and next fiscal years.

The increase in the expenditures for the year ending 30th June, 1845, was caused by the payment of certain Florida volunteers, under the st of 3d March, 1845, "providing payment for certain military services in Florida."

The increase in the expenditures for the year ending 30th June, 1846, was in consequence of the act of May 13, 1846, providing for the prosecution of the war with Mexico, and act of the same date for the increase of the rank and file of the army.

The increased expenditures for the years ending 30th June, 1847, 1848, and 1849, were caused by the acts of the 13th May, 1846, and also by

the following acts, viz: act of the 15th May, 1846, for the organization of a corps of sappers and miners; act of 19th May, 1846, for raising a regiment of mounted riflemen; act of 18th June, 1846, supplemental to the act of 13th May, 1846, providing for the prosecution of the war with Mexico; act of 26th June, 1846, providing for the organization of the volunteer forces; act of 11th February, 1847, to raise for a limited time an additional military force; act of 3d March, 1847, making provision for an additional number of general officers, &c.

The expenditures for the fiscal year ending 30th June, 1849, are further increased by the act of July 19, 1848, authorizing three months' extra pay to the troops disbanded at the close of the war.

The increase in expenditures for the fiscal year ending 30th June, 1850, is owing to the payment of arrears of pay and three months' extra pay due to the troops that served in Mexico.

The estimated increase in the expenditures for the current and next fiscal years is caused by the act of 17th June, 1850, increasing the rank and file of the army, and the army appropriation bill of 28th September, 1850, authorizing additional pay to officers and men serving in California and Oregon.

I have the honor to be, very respectfully, your obedient servant,

BENJ. F. LARNED,

Acting Paymaster General.

Hon. C. M. CONRAD, Secretary of War.

### L-No. 3.

Statement showing the increased annual expenditures on account of the "pay, &c., of the army," for each of the last sit years, over and above the regular authorized expenses of the military establishment as it existed on the 30th June, 1844; also the supposed and estimated expenditure for the fiscal years ending June 30, 1851, and June 30, 1852.

Expenditures in the	Expenditures in the	Expenditures in the	Expenditures in the	Expenditures in the	Expenditures in the	Expenditures in the
fiscal year ending	fiscal year ending	fiscal year ending	fiscal year ending	fiscal year ending	fiscal year ending	fiscal year ending
June 30, 1844.	June 30, 1845.	June 30, 1846.	June 30, 1847.	June 30, 1848.	June 30, 1849.	June 30, 1850.
\$1,999,516 43	\$2, 106,044 16	<b>\$2, 680, 443 53</b>	\$7, 752, 390 34	\$8, 483, 779 53	\$7, 636, 660 52	\$2, 642, 092 67
	Increase over the	Increase over the	Increase over the	Increase over the	Increase over the	Increase over the
	fiscal year ending	fiscal year ending	fiscal year ending	fiscal year ending	fiscal year ending	fiscal year ending
	June 30, 1844.	June 30, 1844.	June 30, 1844.	June 30, 1844.	June 30, 1344.	June 30, 1844.
	\$106, 527 73	\$680,927 10	\$5, 752, 873 91	\$6, 439, 263 10	\$5,637,144 09	\$642, 576 24

Supposed and estimated expenditures for the fiscal years ending June 30, 1851, and June 30, 1852.

Supposed amount of expenditures for the fiscal year ending June 30, 1851.	fiscal year ending	Supposed amount of expenditures for the fiscal year ending June 30, 1852.	fiscal year ending	
\$2, 866, 464 00	\$866,947 57	\$2,897,720 00	\$898, 203 57	

PAYMASTER GENERAL'S OFFICE, November 1, 1850.

BENJ. F. LARNED, Acting Paymaster General.

69

₽== ₽ ₽

### L-No. 4.

Surgeon General's statement showing the increased annual expenditures on account of the medical and hospital department of the army for each of the last six years over and above the regular authorized expenses of the military establishment as it existed on the 30th June, 1844; also the supposed and estimated expenditures of the fiscal year ending June 30, 1851, and June 30, 1852.

Payments made in the fiscal year ending June 30, 1844.		ending June 30,	in the fiscal year	Payments made in the fiscal year ending June 30, 1848.	Payments made in the fiscal year ending June 30, 1849.	in the fiscal	ments made in the fiscal	ending June
\$18,324 38	\$21,156 06	\$34,604 10	\$112,087 91	\$170, 335 67	\$71,904 21	\$99, 299 61	<b>\$62, 500 00</b>	\$67,395 00
	Increase over the fiscal year ending June 30, 1844.	Increase over the fiscal year end- ing June 30, 1844.	fiscal year end	Increase over the fiscal year end- ing June 30, 1844.		Increase over the fiscal year ending June 30, 1844.		Increase over the fiscal year ending June 30, 1844.
	<b>\$2, 831 6</b> 8	\$16,279 72	\$93, 763 53	\$152,011 29	\$53, 579 83	\$80,975 23	\$44, 175 62	\$49,070 62

Subgeon General's Office, November 6, 1850.

TH. LAWSON, Surgeon General,

62

Statement showing the amount authorized to be expended by the Engineer department during the fiscal year ending on the 30th of June, 1844; the amounts authorized to be expended during each subsequent fiscal year; and an estimate of the amount required for expenditure during the fiscal years ending on the 30th of June, 1851, and on the 30th of June, 1852, respectively.

	Reference to izing the exp			fortifications.	For Military Acad- emy.	For salaries of clerks and messenger, and contingent expenses of the engineer dept.	Total authorized to be expended in each fis- cal year ending on the 30th June.	Increase or compared year ending 1844.	decrease, as with fiscal g 30th June,	Estimate of amount required for expend- iture during present fiscal year.	ite of amount red for expend- luring the next year.
	Date.	Vol.	Page.	For f	For	For se and r conti of th	Total E exper cal y the 3(	Increase.	Decrease.	Estimate required iture du	Estimate required iture duri fiscal yea
For the fiscal year ending June 30, 1844	Mar. 3, 1843 Mar. 1, 1843 Mar. 3, 1843	5 5	{ 608 { 609 606 635	<b>}</b> \$568,500	*56,214 20	 86, 550	\$631,264 20				
For the fiscal year ending June 30, 1845	May 31, 1844 June 17, 1844 April 12, 1844	5 5 5 5		<pre> 544,000 </pre>	28,769 00	· · · · · · · · · · · · · · · · · · ·	<pre>579,319 00</pre>		851,945 20		· · · · · · · · · · · · · · · · · · ·
For the fiscal year ending June 30, 1846	June 17, 1844 Mar. 3, 1845 Mar. 3, 1845 Mar. 3, 1845	5 5 5	( 694 743 742 {756 765	\$	••••	6,550	]	\$297,285 80	••••		· · · · · · · · · · · · · · · · · · ·
For the fiscal year ending June 30, 1847	May 15, 1846 Aug. 8, 1846 Aug. 10, 1846	Pam. Pam. Pam.	$ \begin{array}{c} 17 \& 18 \\ 107 \\ 148 \\ 149 \\ 159 \end{array} $	}	37,000 00	6,200	} } 1,183,200 00	551,935 80			

منزو است L 5-Continued.

	Reference ` laws author- izing the expenditores.		fortifications.	Military Acad- emy.	For salaries of clerks and messenger, and contingent expenses of the engineer dept.	Total authorized to be expended in each fis- cal year ending on the 30th June.	compared	r decrease, as with fiscal ag 30th June,	for for a	Bstirnate of amount required for expend- iture during the next fiscal year.	
	Date.	Vol.	Page.	For f	- L I	For sa and n contin of the	Total a expen cal you the 30	Increase.	Decrease.	Estimate required iture dan fiscal ye	Estimate required iture dur fiscal yee
For the fiscal year ending June 30, 1848	Mar. 2, 1847 Mar. 2, 1847 Mar. 3, 1848	Pam. Pam Pam·	71			\$6,200	\`'				1
For the fiscal year ending June 30, 1849	July 20, 1848 May 31, 1843		$   \left\{ \begin{array}{c}     74 \\     75 \\     76 \\     46 \\     (142)     \end{array}   \right. $	583,600	53,155 00		643,405 00	\$12,140 80	• • • • • • • • • • • • • • •	•••••	•••••
For the fiscal year ending June 30, 1850		Pam. Pam. Pam. Pam.	{ 143   144 72&73 23&24 51&59	<b>671,000</b>	82,993 61		760,643 61	129,379 41	· · · · · · · · · · · · · · · · · · ·	••••••	•••••
For the fiscal year ending June 30, 1851	Sept. 28, 1850 Sept. 16, 1850	Pam.	${ 139 \\ 140 \\ 141 \\ 60 }$	{ 7 <b>3</b> 9,800	111,996 30	•••••	]	· • • • • • • • • • • • • • • • • • • •		•••••	•••••
Amounts that will probably	Sept. 28, 1850 Sept. 30, 1850 be required for	expen	{ 154 { 156 diture	{	••••••	6,900	]	· · · · · · · · · · · · · · · · · · ·	•••••	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
during the present fiscal year Amounts that will probably during the next fiscal year er	ending June 30, be required for	1851 expen	diture		111,996 30 51,435 00		858,696 30 *798,135 00	1	••••••		

ENGINEER DEPARTMENT, October 31, 1850.

\* Estimate.

FRED. A. SMITH, Captain Engineers, (in charge.)

.

а́[4]
# 73

# I. 5-Continued.

# RECAPITULATION,

# Embracing expenditures for military purposes only.

For the years ending-	Expended.	Increase.	Decrease.
June 30, 1844. June 30, 1845. June 30, 1846. June 30, 1847. June 30, 1848. June 30, 1849. June 30, 1850. June 30, 1851. June 30, 1852. June 30, 1852. June 30, 1852.	572,769 00 852,000 00 1,177,000 00 235.000 00 636,755 00 753,993 61 851,796 30	\$227,285 80 552,285 80 12,040 80 129,279 41 227,082 10 166,520 80 1,314,494 71	\$51,945 20

ENGINEER DEFARTMENT, November 23, 1850.

•

#### L-No. 6.

#### Adjutant General's Office, Washington, November 6, 1850.

Size: In compliance with your instructions of October 29, I respectfully furnish the following statement, showing the expenditures on account of the recruiting service in each of the fiscal years commencing July 1, 1845, &c.; with an estimate of the amount deemed necessary for the fiscal year commencing July 1, 1851.

Year com- niencing	Amount in the treasury at the end of the pre- vious fiscal year.	Annual appropriation.	Total amount applicable for the recruiting ser- vice.	Amount expended.	Balance unexpended at the end of the fiscal year.	Decrease of expenditure from 1844.	Increase of expenditures over 1844.
July 1, 1845 1846 1847 1848 1848 1848 1849 1850	16, 897-00 52, 680-00 None.	116,802 00 334,895 00	$\begin{array}{c} 133,699\ 00\\ 137,575\ 00\\ 53,060\ 00\\ 48,616\ 00\end{array}$	81,019 00 437,575 00 53,060 00 48,616 00	52, 680-00 None. None.	. <b></b> .	\$41, 250 92 397, 806 92 13, 291 92 8, 847 92

Expenditure for the year commencing July 1, 1844, \$39,768 08. The amount expended during the fiscal year commencing July 1, 1845, was \$35,658, when the number of regiments in the army were two of dragoons, four of artillery, and eight of infantry, with a total of enlisted men amounting to 7,590. The 29th section of the act of July 5, 1838, authorizes a bounty of three months' extra pay to each non-commissioned officer, musician or private soldier, who may re-enlist into his company or regiment. To provide for this bounty requires an annual appropriation of about \$10,000. The other appropriation is for expense of recruiting, which varies according to the number of men to be enlisted in each year, experience showing that the average cost per man is about \$12.

The expenditure during the year commencing July 1, 1846, was \$S1,019. This increased expenditure was rendered necessary by the war with Mexico. The act of May 13, 1846, raised the several companies of the army to one hundred privates, adding thereby 7,960 men. The act of May 15, 1846, further added to the army a regiment of mounted riflemen, with a total of 765 enlisted men. The passage of these two laws increased the rank and file to 16,315.

During the fiscal year commencing July 1, 1847, the expenditures were the greatest, and came up to the full amount of the appropriations, being \$437,575. The first act which caused this large increase of expenditures was that of January 7, 1847, to encourage enlistments in the army, providing a bounty of \$12 to each man who should enlist. Six thousand recruits were then required; which, at \$12 per man, amounted to \$72,000. The act of February 11, 1847, added to the army one regiment of dragoons and nine regiments of infantry, giving a total of 10,051

men, to raise which force required an appropriation of \$262,895. The 18th section of the act approved March 3, 1847, added two companies to each regiment of artillery, making a further increase of 912 enlisted men. The whole force then consisted of 27,278 enlisted men. Under the 3d section of the act of March 3, 1847, authorizing the President to accept the services of individual volunteers to fill vacancies, about \$40,000 were furnished to volunteer officers ordered on the recruiting service. This amount was taken from the appropriation for "expense of recruiting," and no additional appropriation was asked for. After the declaration of peace and the reduction of the army by the 2d section of the act approved August 14, 1848, making appropriations for the support of the army, the regiments consisted of two of dragoons, one of mounted riflemen, four of artillerv of twelve companies each, and eight of infantly, with a total of 8,787 enlisted men. After the discharge of the ten additional regiments, and the men in the old regiments enlisted for "during the war," the sum of \$53,060 was necessary to fill the vacancies in the army. The expenditures in the next year were somewhat less, being \$48,616.

The act of June 17, 1850, to increase the rank and file of the army and to encourage enlistments, again rendered it necessary to increase the expenditures. To raise the additional number of men thus authorized, Congress appropriated \$18,000, which, with the regular estimate submitted at the opening of the session, of \$48,616, also appropriated, made a total of \$66,616. It is supposed that this entire amount will be expended during the fiscal year ending June 30, 1851.

It is estimated that during the next fiscal year the sum of \$64,048 will be necessary.

Respectfully submitted:

L. THOMAS, Assistant Adjutant General.

Hon. C. M. CONRAD, Secretary of War.

#### L-No. 7.

OFFICE OF COMMISSARY GENERAL OF SUBSISTENCE, Washington, November 1, 1850.

SIR: I have had the honor to receive your instructions of the 29th ultimo, and now enclose you a "statement showing the increased annual expenditures, on account of 'army subsistence,' for each of the last six years, over and above the regular authorized expenses of the military establishment as it existed on June 30, 1844; also the supposed and estimated expenditures for the fiscal years ending June 30, 1851, and June 30, 1852.

The strength of the army at the commencement of the war with the republic of Mexico in April, 1846, was only 7,244 men.

On the 13th May, 1846, Congress authorized the President to increase the rank and file of each company of that army to one hundred men.

On the same day the President was authorized by Congress to call into service volunteers not exceeding fifty thousand. This volunteer force was divided into three months men, six-months men, twelve months men, and volunteers for the war.

The strength of the first, when mustered into service, was 1,390.

The strength of the second, when mustered into service, was 11,211.

The strength of the third, when mustered into service, was 18,210.

The strength of the fourth, when mustered into service, was 33,956. On the 15th May, 1846, one company of engineers (100 men) was authorized.

On the 19th May, 1846, one regiment of riflemen (820 men) was authorized.

On the 11th February, 1847, ten additional regiments of regular troops were authorized, amounting to 11,351 men.

All the troops here enumerated were not, as their terms of enlistment show, in the service at one and the same time, but the greater portion of them were in service, particularly during the years 1847 and 1848, and the large increased expenditures in those two years are thus accounted for.

The expenditures of the commissariat have also been greatly increased during the whole time from June 30, 1845, to the termination of the war with Mexico in 1848, by losses by wrecks of transports, and by large wastage consequent upon a state of war.

Since the close of the war and the reduction of the army, it has been found impossible to reduce the expenditures for the years 1849 and 1850 to that of 1845, because a very large part of the troops were stationed in the distant regions of California, Oregon, and New Mexico; to which places shipments of subsistence stores had to be made yearly in advance, owing to the utter impracticability of procuring supplies in those regions, and such will continue to be the case.

Most respectfully, your obedient servant,

GEO. GIBSON, C. G. S.

Hon. C. M. CONRAD, Secretary of War.

### L-No. 7.

Statement showing the increased annual expenditures on account of "army subsistence" for each of the last six years over and above the regular authorized expenses of the military establishment as it existed on June 30, 1844; also the supposed and estimated expenditures for the fiscal years ending June 30, 1851, and June 30, 1852.

Payments made in the	Payments made in	Payments made in	Payments made in	Payments made in	Payments made in	Payments made in
fiscal year ending	the fiscal year end-	the fiscal year end-	the fiscal year end-	the fiscal year end-	the fiscal year end-	the fiscal year end-
June 30, 1844.	ing June 30, 1845.	ing June 30, 1846.	ing June 30, 1847.	ing June 30, 1848.	ing June 30, 1849.	ing June 30, 1850.
\$347,389 05	\$377,794 68	\$477,716 88	\$1,989,398 14	\$3, 790, 682 14	\$1,024,994 41	\$1, 158, 277 08
	Increase over the	Increase over the fis-	Increase over the			
	fiscal year ending	cal year ending June	cal your ending June	cal year ending June	cal year ending June	fiscal year ending
	June 30, 1844.	30, 1844.	30, 1844.	30, 1844.	30, 1844.	June 30, 1844.
	\$30, 405, 63	\$130,327 83	\$1,642,009 09	3,443,293 09	\$677,605 36	\$810,888 03

Supposed and estimated expenditures for the fiscal years ending June 30, 1851, and June 30, 1852.

Supposed payments made in the fiscal year ending June 30, 1851.	Supposed payments made in the fiscal year ending June 30, 1852.
\$1,235,631 63	\$1,082,371 00
	Increase over the fiscal year ending June 30, 1844.
\$888,242 58	\$734,981 95

OFFICE OF COMMISSARY GENERAL OF SUBSISTENCE, Washington, November 1, 1850.

GEO. GIBSON, C. G. S.

## M-No. 1.

Statement of the amount of payments on account of pensions, under the several pension acts, for the years 1845, 1846, 1847, 1848, 1849, and 1850.

Ycars,	Under acts prior to July 1, 1844.	Under acts from July 1, 1844. to June 30, 1849.	Total payments.
1845. 1846. 1847. 1848. 1848. 1849. 1850.	\$2, 434, 424 76 1,877, 139 39 1, 352, 088 40 946, 493 95 995, 186 84 874, 410 36	\$118,650 00 434,024 51 645,466 67	\$2, 434, 424 76 1, 877, 139 39 1, 352, 088 40 1, 065, 143 95 1, 429, 211 35 1, 519, 877 03
Grand total	•••••	• • • • • • • • • • • • • • • • •	9,667,884 88

TREASURY DEPARTMENT,

Third Auditor's Office, November 15, 1850.

JNO. S. GALLAHER, Auditor.

## M-No. 2.

#### PENSION OFFICE, December 6, 1850.

Sin: I have the honor to transmit herewith a statement showing "how much of the amounts estimated for pensions for each year ending 30th June, 1851 and 1852, will be required under acts consequent upon the Mexican war, and the number of claims yet to be presented under those acts, and the amount required for those estimated claims yet to be presented," in compliance with your request of the 2d instant.

I have the honor to be, very respectfully, your obedient servant, JAS. E. HEATH,

Commissioner of Pensions.

Hon. THOMAS CORWIN, Sceretary of the Treasury. A statement showing "how much of the amounts estimated for pensions for each year ending 30th June, 1851, and 30th June, 1852, will be required under acts consequent upon the Mexican war; and the number of claims yet to be presented under those acts, and the amount required for those estimated claims yet to be presented;" prepared in compliance with a request from the Secretary of the Treasury.

_		
It is estimated that the amount required for the fiscal year		
ending 30th June, 1851, for paying the invalid pensioners who were wounded or disabled from disease contracted		
who were wounded or disabled from disease contracted		
while in the service of the United States, during the Mexi-	# 900 000	00
can war, will be -	\$300,000	00
For the fiscal year ending 30th June, 1852, for paying the same class of pensioners, will be required	360,000	00
For paying pensioners under the first section of the act of	·	
4th July, 1836, 21st July, 1848, and 22d February, 1849,		
and joint resolution of September 28, 1850, giving five		
years' half pay to the widows and orphans of all officers		
and soldiers who died of wounds or of disease contracted		
while in the service of the United States, during the war		00
with Mexico, for the fiscal year ending 30th June, 1851	250,000	00
For the same class of pensioners for the fiscal year ending	200 000	00
30th June, 1852	300,000	00
There will probably be added to the rolls before the close of the fiscal year ending 30th June, 1851, five hundred in-		
valid pensioners, who were wounded or otherwise dis-		
abled while in the service of the United States, during		
the war with Mexico, which to pay them will require,		
at \$120 per annum for each pensioner	60,000	00
For the fiscal year ending 30th June, 1852, there will in all		
probability be added one thousand more, which, at an		
average of \$120 per annum for each pensioner, will require	120,000	00
For pensioners under the first section of the act of 4th July,		
1836, and act of 21st July, 1848, act 22d February, 1849,		
and joint resolution of September, it is estimated that		
twelve hundred and fifty will be added before the close of		
the fiscal year ending 30th June, 1851, which, at an aver-		<b>~</b> ~
age of \$60 for each pensioner, will require	75,000	00
For the fiscal year ending June 30, 1852, the additions to		
the rolls will probably exceed those whose five years'		
half-pay will expire by one thousand, which, at an average	60,000	00
of \$60 per annum for each pensioner, will require	00,000	00

#### JAMES E. HEATH, Commissioner of Pensions.

PENSION OFFICE, December 6, 1850.

### N.

DEPARTMENT OF THE INTERIOR, Office Indian Affairs, December 6, 1850.

SIR: In compliance with your request of this date, I have the honor respectfully to refer you to the accompanying statement, as containing the information desired respecting the amounts expended and estimated for, on account of the Indians in California, Utah, and New Mexico.

Very respectfully, your obedient servant,

L. LEA, Commissioner.

Hon. THOMAS CORWIN, Secretary of the Treasury.

Statement of the amounts of expenditures made, appropriated, and estimated for, on account of the Indians in California, Utah, and New Mexico.

		Expo	ended in—	Appropriated for 1851.	Estimated		
	1847.	1848.	1849.	1850.	for 1851.	for 1852.	
California			\$1,400 25		<b>\$25,000 00</b>	\$91,750 00	
Utah and New Mexico.	•••••		5, 413 12	\$3,017 28	31,500 00	39,050 00	

Note.-In addition to the amounts expended as above stated, there were placed in the hands of agents, which has not been accounted for, as follows :

In Utah (J. Wilson agent)

OFFICE OF INDIAN AFFAIRS, December 6, 1850.

L. LEA, Commissioner.

O.—Statement showing in part the actual and estimated civil expenditures for the seven years ending June 30, 1852, for objects not appropriated for or not included in the sum of \$21,380,049 36, exhibited as the expenditures of the year ending June 30, 1845, exclusive of the public debt.

	<u> </u>		-							
F.x 6	Objects.	Expenditures for the fiscal yeat ending June 30, 1646.	Expenditures for the fiscal year ending June 30, 1547.	Expenditures for the fiscal year ending June 30, 1648.	Expenditures for the fiscal year cuding June 30, 1849.	Expenditures for the fiscal year ending June 30, 1850.	Actual and estimated expenditures for the fiscal year ending June 30, 1851.	Estimated expenditures for the fiscal year end- ing June 30, 1652.	Total.	
	alments and interest under 2th article of the treaty with									
A	1exico				\$5, 539, 530 06	\$4, 308, 860 31	\$3, 360, 000 00	\$3, 180, 000 00	\$16, 388, 396 37	
Pay a	ment of liquidated claims gainst Mexico, per act of July 9, 1848									01
Rer	newal of diplomatic inter-	1	\$4,500 00							
Êx	penses of board of commis-		\$4,500 00	\$21,776 65	7,851 48	3, 432 48	•••••		37,560 61	
8	oners on Mexican claims vey of the boundary line be-		<u>.</u>	•••••••••••	4,000 00	20, 428-39	20,000 00		44, 428 39	
	veen the U. States and Mexico		•••••		23, 475 00	59,877 96	151,647 04	100,000 00	335,000 00	
	vey of the coast of California					•••••	100,000 00	100,000 00	200,000 00	
	ht-houses, dry-dock, custom- ouse, and marine hospital in									
C	alifornia			• • • • • • • • • • • • •			340,000 00	300,000 00	640,000 00	
Ter	ritorial governments in Utah						77,100 00	70,200 00	147,300 00	
Ex	penses of loans and treasury			·				10,200 00	144,300 00	
	otes enth census,	\$2,400 00	26, 184-34	25,532 02	39,076 87	14,307 25		20,000 00	150,879 41	
	ction of the Patent Office				500 00	17,500 00 112,800 00	1,258,000000 132,20000	350,000 00	1,276,000 00	
Sup	plying any deficiency in the				.,		10~,~00 00	500,000 00	000,000 00	<b>~</b>
	gular revenues from postage,	650,000,00	225,000,00						075 000 00	÷
u		, 530,500 00					*********	]•••••	875,000 00	in the second

O-Continued.

Objects.	Expenditures for the fiscal year ending June 30, 1846.	Expenditures for the fiscal year ending. the 30, 1847.	Expenditures for the fiscal year ending June 30, 1848.	Expenditures for the fiscal year anding June 30, 1849.	Expenditures for the fiscal year ending June 30, 1850.	Actual and estimated expenditures for the fiscal year ending June 30, 1551.	Estimated expenditures for the fistal year end- ing June 30, 1852.	Total.
Postage charged to the executive departments or bureaus there- of, &c Compensation to the Post Office Department for mail services performed for the several de-	\$160,231 62	\$311,298 99	\$22, 221 96					\$493, 752 57
partments of government, per act March 3, 1847 Expenses of collecting the reve- nue from the sales of public						\$200,000 00	\$200,000 00	400,000 00
lands Expenses of collecting the reve-	í				\$137, 410 95	170, 835 00	170,200 00	478,445 95
nue from eustoms Payment of debentures, draw- backs, bounties, and allow-					1,974,331 22	1,910,780 78	2, 450, 000 00	6, 335, 112 00
ances, per act March 3, 1849 Expenses of the Smithsonian In- stitution, per act August 10,			••••••		538, 243-30	437,055 03	500,000 00	1, 475, 303 33
1846 Building light-houses, bracons,	1	257,584 07	30,910 07	\$30,910 14	30,910 14	30,910 14	30,910 14	412, 134 70
buoys, &c. Refunding duties under various acts passed since March 3, 1845, and in conform ty with decisions of courts	••••		182, 169 88	141, 203 01	172, 158 20	245, 184 17	234,030 00	974, 795 26
2002000 01 COULD		127,071 37	·	57, 601 51	80, 426-38	557, 176 07	534,775 04	1. 447, 863 03
	012,031 62	951,638 77	373, 423 24	7,938,726-91	7,470,697 58	9,014,267 16	8, 240, 165 18	34, 801, 550 46

# O-Continued.

NorzThe various items included in the foregoing statement To which add the following:	amount to	\$34, 801, 550 46
Aggregate increase in the civil list, viz: Legislative Executive Judiciary	\$2, 671, 679 18 1, 543, 120 58 43, 762 80	
Decrease in other items included in the civil list	4, 258, 562 56 52, 811 06	
Aggregate increase of sundry items included in miscellaneous, viz :		l.
Building marine hospitals Building custom-houses. Building revenue cutters Support and maintenance of light-houses, &c Marine hospital establishments	\$249,635 53 448,403 61 101,999 50 515,310 23 75,392 50	
		1,390,741 37
		40,398,043 33
TREASURY DEPARTMENT,		Here is a second s

• 、

Register's Office, December 10, 1350.

# TOWNSEND HAINES, Register.

~

### P---No. 1.

Statement of the amount of interest paid upon the loans of 1846, 1847, and 1848, and upon treasury notes issued under acts of July 22, 1846, and January 28, 1847, during the fiscal years ending June 30, 1847, 1848, 1849, and 1850, and to be paid during the years 1851 and 1852.

		Loan	of 1847.		Total.
Fiscal years ending-	Loan of 1846.	On stock.	On treasury notes, acts of 1846 and 1847.	Loan of 1848.	
ine 30, 1847 1848 1849 1850 1851 1852	299,948-96 299,948-96	\$54,555 33 566,035 84 1,119,495 65 1,543,703 64 1,627,050 00 1,597,050 00 6,507,890 46	\$45,935 25 731,817 13 672,664 89 239,558 77 1,730 73  1,691,706 77	\$650, 013 62 914, 963 75 914, 400 00 944, 400 00 3, 514, 677 37	\$274, 015 24 1, 597, 801 93 2,773, 023 12 3, 028, 175 12 2, 873, 129 69 2, 841, 398 96 13, 387, 544 06

TREASURY DEPARTMENT, Register's Office, November 21, 1850,

TOWNSEND HAINES, Register.

64

4

-----

### P-No. 2.

Estimate of the interest which will accrue on the loans of 1846, 1847, and 1848, from July 1, 1852, to the periods when each will become reimbursable.

To July 1, 1853, on loan of 1846	<b>\$2, 841, 398 96</b>
1854, on same	2,841,393 96
1855do	2, 841, 398 96
1856do	2,841,398 96
1857, on loan of 1846 to November 12, 1856, when	
reimbursable 109,022 54	
1847 1, 597, 050 00	
1848 944, 400 00	
1959	2,650,472 54
1858, on loans of 1847 and 1848	2, 541, 450 00
1859dodo	2, 541, 450 00
1860dodo	2, 541, 450 00
1861dodo	2,541,450 00
1862dodo	2,541,450 00
1863dodo	2,541,450 00
1864dodo	2, 541, 450 00
1865dododo	2,541,450 00
1867dodo.	2,541,450 00 2,541,450 00
1868, on loan of 1847 to January 1, 1865	2, 341, 430 00
1848 to July 1, 1868	
1010 to 3 diy 1, 1000	1,742,925 00
·	1, 112, 020 00
	41, 173, 493 38
TREASURY DEPARTMENT.	

TREASURY DEPARTMENT, Register's Office, November 30, 1850.

TOWNSEND HAINES, Register.

### Q.

TREASURY DEPARTMENT, THIRD AUDITOR'S OFFICE,

December 9, 1850.

Stre: I have the honor to submit the following statement of the cases pending and anticipated, with the amount of each, growing out of the Mexican war:

Cases pending 673, amounting to	\$223,069 37
Uases anticipated 500, "	500,000 00
7,000 Mexican horse claims, at \$60 each	42,000 00

765,069 37

I have the honor to be, most respectfully, your obedient servant, JNO. S. GALLAHER, Auditor.

Hon. THOMAS CORWIN, Scienciary of the Treasury.

## R.

Statement of the annual expenses of the government, exclusive of the payments on account of the public debt, of trust funds, and of the collection of the revenue, from January 1, 1828, to December 31, 1845.

Years.	Expenditures.	
From January 1 to December 31, [1828 1829 1830 1831 1832 1833 1834 Average annual increase of expen- diture from 1528 to 1841, \$943,923 56. [1835]	\$12, 530, 846 43 12, 632, 321 84 13, 229, 533 33 13, 863, 786 14 16, 514, 134 69 22, 044, 237 31 18, 410, 393 10 17, 005, 418 55 29, 358, 902 16 31, 505, 680 18	χ
1838 1839 1840 1841	187,095,253 73 31,468,829 04 25,410,050 67 23,249,626 95 25,745,776 28	Average annual expenditure, \$26,468,570 73.
From January 1 to June 30	105, 874, 282 94 12, 888, 223 63 22, 734, 205 73 19, 835, 793 48 21, 273, 705 67 15, 227, 713 58 91, 949, 647 14	Average annual expenditure, \$22,987,411 78.

TREASURY DEPARTMENT, Register's Office, November 1, 1850.

TOWNSEND HAINES, Register.

Statement showing the annual increase of expenditure in the different bureaus of the	War Department, from June 30,
1845, (the year immediately preceding the Mexican war,) to June 30, 1850; and t	he estimated excess for the fiscal
years ending June 30, 1851 and 1852.	

	Expenditures in the year ending June 30, 1845.	Excess over 1845, in the year ending June 30, 1846.	Excess over 1845, in the year ending June 30, 1847.	Excess over 1845, in the year ending June 30, 1848.	Excess over 1845, in the year ending June 30, 1849.	Excess over 1845, in the year ending June 30, 1850.	Excess over 1845, in the year ending June 30, 1851.f	Excess over 1845, in the year cuding June 30, 1852.†	Total.
Army subsistence Pay, &c., of the army Ordnance department Surgeon General's statement Quartermaster Gen- eral's statement Adjutant General's	106, 044 16 988, 723 74 21, 156 06	574, 399 37 408, 059 12 13, 448 04	5, 646, 346-18 984, 641-21	149,179 61	5,530,616 36 198,091 24 50,748 15	536, 048 51 199, 615 09 78, 143 55	760, 419 84 104, 516 26 41, 343 94	791, 675 84 210, 591 26 46, 238 94	
statement Engineer department.	39,768 06 573,769 00	279, 231 00 2, 716, 653 36		*337, 769 00 26,945, 679 90	63,986 00				
		I	25, 119, 682-36	·		5,093,952 18	5,000,237 71	6,002,658 43	82, 232, 745

۰.

\* Decrease.

† Estimated.

8

#### TREASURY DEPARTMENT, September 20, 1850.

Sin: In compliance with the resolution of the Senate, "that the Secretary of the Treasury be requested to report what have been the measures adopted to prevent frauds upon the revenue since the passage of the act of 1846, and what has been the result," I have the honor to state, that the measures which have been adopted by this department to prevent frauds upon the revenue, under the present tariff act, may be found in the circular instructions that were issued to collectors and other officers of the customs before the act went into operation, viz: November 11, 26 and 28, 1846, and those issued since the 1st December, 1846. Upon reference to these circulars, it will be perceived that unusual apprehension was felt that under the change from specific duties to duties levied upon the foreign value of imported merchandise, there would be great temptation to the commission of frauds by undervaluation in invoices and entries; and in the circular of the 28th November, 1846, the officers of the customs were advised that it was "the determination of the department to exercise its whole power, under the law, to guard the revenue of the government against fraud and undervaluation in invoices and entries, and to maintain the business of importing in the hands of the honest merchant and fair trader." The officers were instructed to take the duties in the goods im ported when there was reason to believe that there was fraud or undervaluation, to exact penalties, and to make seizures in cases authorized by law; and in the circulars of the 11th and 26th November, 1846, their special attention was called to the provisions contained in the 2d section of the civil and diplomatic appropriation act of the 10th August, 1846, requiring that "in appraising all goods at any port of the United States, heretofore subjected to specific duties, but upon which ad valorem duties are imposed by the act of 30th July, 1846, reference shall be had to invoices and values of similar goods imported in the last fiscal year, under such general and uniform regulations for the prevention of fraud or undervaluation as shall be prescribed by the Secretary of the Treasury."

Notwithstanding the instructions contained in these circulars, issued in advance of the operation of the act which commenced 1st December, 1845, it became necessary to issue another "to collectors, appraisers, and other officers of the customs," on the 6th July, 1847, with rules and regulations in regard to appraisements, in which Mr. Secretary Walker stated that "this course was rendered necessary by recent attempts upon the part of merchant appraisers, in a few of the ports of the United States, to establish for themselves certain regulations in regard to appraisements wholly inconsistent with law and instructions." It is stated "that in some of the ports these appraisers estimate the value of the goods as at the date of the purchase, however remote or distant, and in other ports they take the value at the date of shipment to the United States. The last is the true construction of the law, long since declared by this department, and adopted generally throughout the Union. The proviso of the 16th section of the act of the 30th of August, 1842, is clear and emphatic upon this subject, and prescribes the date, in reference to which the value is to be estimated, as 'the period of exportation to the United States,' and all words preceding in that section, under the

settled rule of interpreting statutes, must be made to conform to the succeeding language of the proviso. This would be the rule, even if there was an absolute conflict between the words of the proviso and of any preceding part of the section; for the language of the proviso, being the last expressed will of the legislature, must prevail. Were it otherwise, the law would prescribe two kinds of market values-the one in the first part of the 16th section, being the date of the purchase, and the other in the proviso, being the date of shipment. The most enormous frauds, also, would be the consequence of such construction. Simulated, fictitious and ante dated purchases, to suit the period of lowest price, would prevail extensively, to the great injury of the fair trader and of the revenue. In truth, under such system the whole importing business would soon be thrown into the hands of the dishonest and fraudulent, who would be willing to produce ante-dated or fictitious foreign sales, and that most useful and meritorious citizen, the honest and fair trader, would be thrown entirely out of the market. It is known at present-at the commencement of the proposed system-that even where the purchases are not deemed by the parties fraudulent, the designing, to import into the United States, goes to some prior purchaser, who has purchased, not for importation into the United States at some prior date, when the goods were much lower in value, and imports the goods in the name of the first purchaser, consenting to give a certain profit or price on the delivery here, and thus deprives the revenue of the difference in value, and obtains a most unjust advantage over the fair trader, who will resort to no such artifices. It is the duty of this department to declare that such a practice is a fraud upon the revenue, and subjects the goods to seizure and confiscation, and the parties committing the fraud to all the penalties prescribed by law; and the utmost vigilance is enjoined upon collectors, appraisers, and all other officers of the customs, in taking all proper measures to detect and punish all who are engaged in such fraudulent practices."

Notwithstanding this emphatic and just condemnation of the fraudulent practices here described, and the efforts made to protect the *fair trader*, the result has shown that they have not been effectual. The temptation proved too great, and fraudulent invoices continued to multiply.

On the 7th of August, 1848, Mr. Secretary Walker instructed the officers of the customs that "forced sales of goods in the foreign markets at reduced prices, under extraordinary and peculiar circumstances, cannot be taken as the true market value of such goods."

And on the 26th December, 1848, he found it necessary to repeat much that he had previously said, and extend his instructions, in consequence of "differences of practice existing in the several ports relative to the appraisement of merchandise." In this circular, Mr. Walker says that "the interests of the country, and of fair and honorable merchants, require that this department should, by every means in its power, secure not only the revenue against loss, but should maintain such merchants, in their business, against sales of imported articles at diminished rates, arising from fraud or undervaluation."

Whenever it is found necessary by the regular appraisers, or merchant appraisers, to guard against fraud or undervaluation, they will carry into effect the provisions of the 2d section of the act of the 10th August, 1846, as enforced by circular instructions of the 11th and 26th November, 1846. The last fiscal year designated in this section was the last fiscal year preceding the enactment of that law, which was the fiscal year ending the 30th June, 1846, to which reference is required by the law to values and invoices of similar goods, when necessary to prevent fraud or underval. uation."

In presenting to the Senate "what have been the measures adopted to prevent frauds upon the revenue since the passage of the tariff act of the 30th July, 1846," it has been considered due to Mr. Secretary Walker that the measures which originated with himself should be made prominent; all the instructions issued by him continue in full force at the present time, and govern the officers of the customs in the execution of the revenue laws.

In this connexion the special notice of the Senate is invited to an important question, which is likely to call for the early interposition of Congress, as well to guard the revenue as to protect the honest importer. Upon reference to the treasury circular dated 6th July, 1847, it will appear that by the 23d section of the act of 30th August, 1842, which makes it "the duty of the Secretary of the Treasury, from time to time, to establish such rules and regulations, not inconsistent with the laws of the United States, to secure a just, faithful and impartial appraisal of all goods imported into the United States, and just and proper entries of such actual market value or wholesale price thereof," Mr. Secretary Walker decided that the 16th section of the act of 30th August, 1842, prescribed that the date in reference to which the value of foreign merchandise is to be estimated was the period of exportation to the United States, and very clear. ly exhibited the consequences of any other construction to the revenue This matter was involved in a suit commenced by and the importer. Thompson & Forman, of London, extensive manufacturers of railroad iron, against Philip Greely, jr., collector of the customs at Boston.

Thompson & Forman shipped a cargo of railroad iron from Newport, in Wales, to Boston. The invoice and bills of lading for the same bear date the 24th of February, 1849, and the price per invoice was  $\pounds 5$  per The United States appraisers appraised the value at £6 per ton. ton. On an appeal to merchant appraisers, it was appraised at  $\pounds 5$  15s per ton. The duty was paid, and a penalty for undervaluation imposed and like. wise paid. It was admitted that on the 24th of February, 1849, the date of the invoice and bill of lading, £5 15s. per ton was the true market value Thompson & Forman, the manufacturers, claimed that of such iron. this iron was contracted for on the 24th of January, 1849, at which time the market value thereof was only  $\pounds 5$  per ton. On this point the charge of Judge Woodbury, of the Supreme Court, as reported, was, "that the acts of Congress expressly provide that the time to be selected for fixing the value is the time when the article is purchased or procured abroad, unless the article is one imported from a country where it was not grown or There, the provisions in the acts of 1823 and 1842 promanufactured. vide that the value shall be fixed as at the time of exportation."

"I am aware that in practice at some custom-houses, the time of the purchase and procurement is usually, as a general rule, considered the date of the bill of sale. This would in most cases not differ from the value at the time of the purchase, as it varies often but a few days or weeks, and the price but a few farthings. But in cases where the difference in time and price is in truth considerable, and the importer requests the true time of purchase to be taken, the custom-house and courts and juries would not comply with their oaths to follow the law, unless all were governed by the value at the time of purchase or procurement."

91

Upon a comparison of the opinions of Mr. Secretary Walker and those of Judge Woodbury upon this point, it will be seen that if the judge be correct, the foreign manufacturer can make his selection of the date at which his merchandise was procured, and thereby be enabled to value his commodity to suit his interest—whether at the time of shipment or time of manufacture; whereas a *purchaser* is confined to the date of purchase. If the law allows any distinction between the duties which shall be payable by manufacturers and purchasers of iron, an immediate correction should be made.

Among the provisions of law for the prevention of frauds upon the revenue, will be found the second section of the civil and diplomatic appropriation bill of the 10th August, 1846, which requires that "in appraising all goods, at any port of the United States, heretofore subjected to specific duties, but on which ad valorem duties are imposed by the act of 30th July, 1846, entitled 'An act reducing the duty on imports and for other purposes,' reference shall be had to values and invoices of similar goods imported during the last fiscal year, under such general and uniform regulations for the prevention of fraud or undervaluation as shall be prescribed by the Secretary of the Treasury.''

Appeals have been made to this department to execute the power conferred upon the Secretary of the Treasury by this act. It is represented by persons familiar with this subject, that it was the intention of Congress to provide against frauds by the undervaluation of articles that had previously paid specific duties, by requiring a reference to the values and invoices of similar goods imported during the previous fiscal year, and the adoption of those values in the assessment of duties. That frauds and undervaluations have been perpetrated to a fearful extent in the importation of articles that formerly paid specific duties is undeniable, and that effectual means to prevent them should be applied all agree. Hitherto the provisions of this act have been inoperative. If the power which is contended for should be exercised to the extent and in the manner desired, it would entirely change the operation of the act of 30th July, 1846, by fixing the value of a great number of articles for the assessment duty much above their present market value in foreign countries. It has been questioned whether Congress intended to confer powers of this kind upon the head of this department, and it is respectfully submitted to the Senate what construction should be placed upon this provision, or what means shall be adopted to accomplish the object in view.

The circular issued by Mr. Secretary Walker, under date of December 26, 1848, was his last upon this subject. My immediate predecessor found new modes of evading the revenue laws in practice; and, on the 12th October, 1849, instructed the officers of the customs upon several important points, viz: that it had been "represented that importers were in the practice of omitting to produce invoices of merchandise on the alleged ground that none had been received, and asking entry to be allowed on appraisement. The frequency of these occurrences forbid the idea that the non-reception of an invoice usually proceeds from mistake or accident, but induces the belief of intention and design, probably with the view of evading the additional duty imposed by the 17th section of the act of August 30, 1842, and the 8th section of the existing tariff act of July 30, 1846.

""Where goods have been actually purchased, the law requires the invoice to state the true cost, and not the market value abroad. The privilege, therefore, given in the Sth section of the act referred to, is to enable importers of any goods that have been actually purchased, on making entry of the same, to add to the cost given in the invoice to bring it up to the *true market value abroad*. Where goods have been obtained by the owner in any other way than by *actual purchase*, the law requires the invoice to exhibit the fair market value abroad.

"Where the value declared in the entry shall, on due appraisement of the goods, be found so far below the foreign cost, or market value, as to raise a presumption of being fraudulently invoiced, seizure and confiscation of the goods should take place under the provisions of the act of 2d March, 1799, and prosecution of the offending party under the 19th section of the tariff act of 30th August, 1842, instituted."

And on the 5th of July, 1850, it became necessary to repeat, in substance, the rules and regulations prescribed by Mr. Secretary Walker, in regard to the date in reference to which appraisements of the market value of imports should be made:

"It has been represented that in many cases the appraisers have felt restrained, in the discharge of their duties, by the result of frequent appeals from their decisions. In order, therefore, to secure a just, faithful, and impartial appraisal of all goods, wares, and merchandise imported into the United States, the following rules and regulations are established:

"1. That the period of the exportation of merchandise is the time at which the value or price of any article is to be fixed by the appraisers.

"2. That in ordinary cases the date of the bill of lading may be regarded as the period of exportation.

"". "3. That in all important cases the appraisers will pursue the course indicated in the 17th section of the act of 30th August, 1842, and the collector will preserve the evidence and papers in each such case, to be transmitted to the department when called for.

"4. That in all cases of appeal from the decision of the appraisers, the result of such appeal, with all the papers connected therewith, and the views of the collector thereon, are to be forwarded to the department immediately.

"5. That in order that the department may be informed, as far as may be, of the appraised value of the principal articles imported, and with a view to secure the greatest practical uniformity, a monthly report shall be forwarded according to the form herewith,  $(\Lambda)$ 

"6. That where merchandise shall be entered at ports where there are no appraisers appointed, the foreign value is to be ascertained, in the manner before prescribed, by the revenue officers to whom is committed by the laws the estimating and collection of duties in such cases."

In order to ascertain the operation of the tariff act of the 30th July, 1846, the extent and the manner in which frauds upon the revenue were committed, Mr. Secretary Meredith issued a circular, under date of the 6th of August, 1849, as follows:

"Representations have been made to this department of the unequal operation of the act of Congress of the 30th July, 1846, reducing the duty on imports, and for other purposes,' and likewise of the increase of frauds upon the revenue since this act went into effect.

"In order that information of a definite and reliable character upon these and other points may be in the possession of the department, I request that you will state such facts as are within your knowledge of the practical operation of the act referred to—especially,

". In regard, to the equality of its operation throughout the Union the agreement or variance of appraisements at the different ports.

"2. In regard to fraudulent invoices.

"3. In regard to the undervaluation of merchandise.

"4. In regard to the effects of abolishing specific duties.

"5. The practical operation of the third section of this act, under which, on all merchandise 'not specially provided for, a duty of twenty per cent. ad valorem' is levied; this rate of duty being less than the rates imposed upon the manufactures of wool, worsted, cotton, silk, leather, wood, paper, glass, bone, ivory, iron, copper, tin, lead, or other metal, &c.

"6. The effects of levying different rates of duty upon the manufactures of the same material, viz: wool, cotton, silk, hemp, glass, wood, paper, copper, &c.

in 7. The effect of levying different rates of duty upon the 'manufactures of wool' and the 'manufactures of worsted.'

"S. The effect of levying the same rates of duty upon raw materials as are imposed upon the manufactures thereof, as in the cases of wool, iron, &c.

"And also the effect in those cases where the rates of duty upon the manufactures are less than the rates imposed upon the raw material, as in the cases of wool, hemp, copper, &c.

"". ". In regard to the effect upon the business of American merchants engaged in the importation of foreign merchandise."

To this circular numerous replies were received, a portion of which were presented in the last annual report to Congress from this department, and to which the Senate is respectfully referred, as showing the results of the measures which had been adopted to prevent frauds upon the revenue so far as they were known to the parties.

In order that the Senate may appreciate some of the difficulties of securing a just, faithful and impartial appraisal of all goods, wares and merchandise imported into the United States, and just and proper entries of the actual market value or wholesale price thereof, under our present system and laws, a single case of recent occurrence will be given:

Three shipments of pimento were made from the island of Jamaica at about the same period—two of them to New York by the same vessel, the invoices of which bear the same date—the other to Baltimore, and all for account of the shippers.

The New York invoices were both at  $2\frac{3}{4}d$ . per pound; but before making entry, one of the parties added  $\frac{1}{2}d$ . per pound, to make the price conform to the fair market value. The other entered his without making any addition to the value. The appraisers added  $\frac{1}{2}d$ . per pound to the value. The parties demanded a reappraisement by merchants, which was held, and the appraisers' valuation was sustained. The additional duty was accordingly assessed.

At Baltimore, entry was made without any addition to the value; the appraisers added  $\frac{3}{4}d$ . to the value. A reappraisement by merchants was

demanded, and the appraisers' valuation was not sustained. Upon a report of all the facts to the Secretary of the Treasury, he decided that "as these merchant appraisers had placed before them, at the time, evidence furnished on appraisement at New York of importations of pimento from Jamaica, shipped about the same time, going to show that the market value of the article was higher than that stated in the invoice under review, the department is compelled to infer that their estimate of value refers solely to the price or cost paid by the owner or shipper, and not the *actual market value* or wholesale price, at the time of shipment, in the principal markets of the country. This being the case, their appraisement is not in conformity with law, and cannot be treated or taken as valid and effectual, and must consequently be disregarded."

From this review of some of "the measures adopted to prevent frauds upon the revenue since the passage of the act of 30th July, 1846," it is believed that all the authority conferred by law upon this department has been executed, unless it should be decided that the construction of the 2d section of the civil and diplomatic appropriation bill of 10th August, 1846, contended for by those interested, is the true one.

Without extending this communication to an unreasonable length, the answer to the inquiry contained in the resolution of the Senate, "what has been the result of the measures adopted to prevent these frauds?" may be briefly stated.

All the frauds which can be perpetrated, by double invoices and false valuations, continue without abatement. Honest merchants and fair traders have been driven from the business of importing foreign merchandise, being unable to compete with the dishonest practices that prevail, and which our present system favors.

The business of importing merchandise has fallen rapidly and permanently into the hands of foreign manufacturers and merchants, and our own citizens are deprived of a lucrative employment in consequence of these systematic frauds.

In the last annual report from this department several tables were inserted, to illustrate the effect of the substitution of duties on the foreign value of merchandise in place of specific duties. Taking two as examples of the operation of our present system, the attention of the Senate is invited to the result, viz :

#### Madeira wine.

For five months ending 30th November, 1846, under specific	
duties, average value per gallon	\$1 09
For seven months ending 30th June, 1847, under ad valorem	
duties, average value per gallon	41
For the year ending 30th of June, 1848, under ad valorem du-	
ties, average value per gallon	49
For the year ending 30th June, 1849, under ad valorem duties,	
average value per gallon	54
For nine months ending 31st March, 1850, under ad valorem	
duties, average value per gallon • • •	48

#### Brandy.

For five months ending 30th November, 1846, under specific	
duties, average cost per gallon	<b>\$1 07</b>
For seven months ending 30th June, 1847, under ad valorem	
duties, average cost per gallon	92
For the year ending 30th June, 1848, under ad valorem duties,	
average cost per gallon	82
For the year ending 30th June, 1849, under ad valorem duties,	
average cost per gallon	65
For nine months ending 31st March, 1850, under ad valorem	
duties, average cost per gallon	64
, , , , , , , , , , , , , , , , , , , ,	

From inquiries instituted by this department, it was clearly shown that the value of these articles did not decline in the countries from which they were imported to the extent which the above tables would indicate; nor did the prices at which they were sold to consumers at all conform to the declared values in the invoices and entries.

The particulars of many cases of the grossest fraud have been furnished to the department, and the evidence is conclusive that, so long as the present ad valorem system is continued, they will prevail.

'The appraisers in the seven principal ports, where alone any appraisers are employed, have been excited to labor and vigilance in the highest degree commendable, and have been sustained by the department in their efforts.

There are, however, ninety five ports of entry where there are no appraisers. From these very few instances have been reported of the detection of frauds or undervaluations, while there is every reason to believe that they are as frequent at these ports as at others. The increase, annually, of new collection districts, without appraisers, opens new avenues for the introduction of foreign merchandise, without sufficient protection to the revenue.

Many frauds have been detected, and the penalties imposed by law have been inflicted; seizures have been made; and, recently, prosecutions of the offending parties have been commenced.

The facilities for ascertaining the true market value of the great variety of foreign merchandise in the principal markets of the countries of production or manufacture are very limited at best, and are lessening rapidly, as merchants of known character are forced to abandon their business as importers.

The means at the disposal of this department are entirely inadequate to such an examination of imports as will effectually suppress the systematic frauds known to be extensively perpetrated.

In conclusion, I take the liberty to suggest that adequate remedies for these flauds can only be provided by acts of Congress; that mainly they attach to the system of levying ad valorem duties upon the market value of merchandise in foreign countries, which it is almost impossible for the officers of the customs to ascertain under the most favorable circumstances; and that, practically, very few of them pretend to accurate knowledge concerning them; that the longer this system is continued, the weaker will become the restraints—the stronger the inducements to defraud the revenue.

Our dependence for revenue is now upon the receipts from duties

٠,

levied upon the importation of foreign merchandise. The rates of duty are fixed by law, but the values upon which they are imposed are left entirely to interested foreigners.

I would, therefore, respectfully submit that many of the inequalities of our present system would, in my opinion, be remedied by the substitution of *home* for *foreign* valuation of dutiable merchandise. This change would place all importers upon an equal footing in respect to the valuations for duty; it would both guard the revenue against most of the fraudulent practices complained of, and tend to its increase.

Although the period of the adjournment of Congress has been fixed, and is now at hand, I venture to recommend that the change be made at the present session.

Most respectfully, your obedient servant,

THOS. CORWIN, Secretary of the Treasury.

Hon. WM. R. KING, President of the Senate. U.

Statement showing the advances made at the offices of the United States appraisers, at New York and Boston, from January 10, 1849, to October 1, 1850; compiled from official returns.

		New York.		Boston.		
-1	1849.	1850.	Total.	1849.	1850.	Total.
Number of advances under 10 per cent Number of advances from 10 to 20 per cent Number of advances from 20 to 30 per cent Number of advances from 30 to 50 per cent Number of advances from 50 to 100 per cent Number of advances from 100 to 200 per cent Number of advances from 200 per cent	$793 \\ 126 \\ 66 \\ 51 \\ 30 \\ 9 \\ 4$	1,053 62 71 43 25 6	$ \begin{array}{r}     1,846 \\     128 \\     157 \\     94 \\     55 \\     15 \\     4 \end{array} $	629 143 59 65 25 20 3	598 84 34 46 21 7 2	1, 227 227 93 111 49 27 5
	1,099	1,260	. 2, 359	944	795	1, 739

Whole number of advances in New York Whole number of advances in Boston	2,359 1,739	
-		

Total...... 4,098

de la

#### ٧.

#### CUSTOM HOUSE, BOSTON, Collector's Office, November 18, 1850.

Sig: I return to you herein the papers that were enclosed to me in your letter of the 12th instant, regarding an importation of oranges into Philadelphia in February last, and also a statement from our appraisers, showing the value at which this article has entered in New York, Philadelphia and Boston.

You cannot fail to observe that this case affords a fair illustration of the inequality of the operation of the law of 1846, and the variance of appraisements at different ports, about which I wrote to your predecessor at length, under date of November 1, 1849.

Respectfully, your obedient servant,

#### P. GREELY, Jn., Collector.

Hon. THOS. CORWIN, Secretary of the Treasury, Washington.

> APPRAISER'S OFFICE, Boston, November 15, 1850.

SIR: Agreeably to your request, I have examined and compared the invoices and entries of two cargoes of St. Michael's oranges, furnished by the collectors of Philadelphia and New York.

I find they correspond with an importation at this pert in March last. The fruit is identically the same in mark, quality and value; one cargo having been shipped by the St. Michael's Fruit Company, from St. Michael's, on the 11th January, consigned to George McHenry, of Philadelphia; another on the 14th of same month to J. B. Ketching, of New York; and the third on the 23d February, to Dana & Company, of Boston.

The invoices are all in the same handwriting, and uniform in value, viz: 400 reis per box; equal, with commissions added, to 34 cents per box.

At Philadelphia the oranges passed the custom-house at the invoice; at New York the appraisers raised the value to 700 reis, equal to 60 cents per box; this subjected the fruit to the penalty which was exacted and paid by the importer, without a demand for a reappraisement by two merchants, according to law. At Boston, the importer added on entry sufficient to raise the cargo to 700 reis, the value returned by the appraisers at New York.

But a still further advance was made by the appraisers here of 69 reis per box; making in all 769 reis, equal to 66 cents per box.

I enclose copies of the original invoices, with a statement showing the irregularities of appraisements at the three ports.

I am, very respectfully, your obedient servant,

SAM. J. BRIDGE,

Appraiser.

PHILIP GREELY, JR., Esq., Collector, &c., Boston. Invoice of one thousand six hundred and seventy-six American boxes of China oranges shipped on board the schooner Post Boy, Capt. Thomas Poingdestre, for account of the St. Michael's Fruit Company.

C.—1,676 American boxes Chi The directors:	na oranges	s, at 400	reis	-	670  400
The directors:		<b>V.</b> L	. VIEY	YRA.	
Added by custom-house, Philad	delphia—				
Commission $2\frac{1}{2}$ per cent.	· -	-	-	-	16  760
Milreas of the Azores -	-	· -	-	-	687  160
At $83\frac{1}{3}$ cents is Equal to 34 cents per box.	-	-	-	-	\$572 63
ST. MICHAEL'S, January 11,	1850.				

Invoice of one thousand seven hundred and ninety American boxes of China oranges shipped on board the schooner King Alfred, Captain Michael Knia, for account of the St. Michael's Fruit Company, bound for New York.

©1,790 American boxes China oranges, at 400 reis -	-	716  000
The directors of the company:		

V. L. VIEYRA.

Added by custom-house, New York— Commission $2\frac{1}{2}$ per cent	-	-	- 17  900
Added by appraisers at New York— 1,790 boxes oranges, at 300 reis per bo Commission 2 <sup>1</sup> / <sub>2</sub> per cent	x - -	537,000 13,425	733  900
Milreas of the Azores At S3 <sup>1</sup> <sub>3</sub> cents, is Equal to 60 cents per box. ST. MICHAEL'S, January 14, 1850.	-		1,284  325 \$1,070 27

Invoice of two thousand one hundred and fifteen American boxes of China oranges shipped on board the brig Lavinia, Captain John Keller, for the account of the St. Michael's Fruit Company, bound for Boston.

C.-2,115 American boxes China oranges, at 400 reis - - 846||000 The directors: V. L. VIEYRA.

E	4	ſ
---	---	---

Added by custom-house, Boston- Commission 2 <sup>1</sup> / <sub>2</sub> per cent	- 21  150
Added by importer before entry	867  150
2,115 boxes oranges, at 300 reis per box - 634,5 Commission 21 per cent 15,8	
	650  362
Added by appraisers at Boston-	1,517  512
2,115 boxes oranges, at 69 reis per box - 145,9 Commission 2½ per cent 3,6	
	149  583
Milreas of Azores	1,667  095 \$1,389 25

Statement of three cargoes St. Michael's oranges entered at Philadelphia, New York, and Boston.

Port of entry.	Date of entry.	Name of vessel.	No. of hoxes.
Philadelphia New York Boston	February 27, 1850 February 15, 1850 March 30, 1850	Post Boy King Alfred Lavina	1,676 1,790 2,115
Total	••••••		5, 581
Average	•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •	1,860

#### COMPARISON.

$\begin{array}{c} Philadelphia1,860 \text{ boxes oranges, at} \\ 400 \text{ reis} \\ \text{commission } 2^1_2 \text{ per cent.} \end{array}$	$744,000\ 18,600$	
	762,600 =	\$635 50
New York.—1,800 boxes oranges, at 700 reis commission 2 <sup>1</sup> / <sub>2</sub> per cent.	$1,302,000 \\ - 32,550$	
	1,334,550 =	\$1,112 12

Boston1,860 boxes oranges, at 769 reis commission 2} per cent.	$1,430,340 \\ 35,758$
	$1,466,098 = $1,221\ 75$
Difference between appraisement at New York and appraisement at Philadelphia Difference between appraisement at Bos- ton and appraisement at Philadelphia Difference between appraisement at Bos- ton	\$1, 112 12 635 50 
and appraisement at New York	1, 112 12 109 63—10 p. ct.

# GENERAL LAND OFFICE, December 6, 1850.

Sire: I have the honor to furnish you the number of acres of public land sold annually, in the years 1847, 1848, and 1849, giving the amount received from sales; also, the number, as nearly as can now be ascertained, of acres selected by the States for internal improvements, located by military land warrants, &c., for each of said years, with the value there-of, at \$1 25 per acre.

With great respect,

J. BUTTERFIELD, Commissioner.

HON. SECRETARY OF THE TREASURY,

Years,	Acres sold.	Receipts.	Acres selected, lo- cated, &c.	Valuation, at \$1 25 per acre.	Aggregate sales, &c. acres.	Aggregate receipts and valuation, at \$1 25.	
1847 1848 1849	1,887,553.04	\$3,296,404 08 2,621,615 26 1,756,890 42	1,162,180 3,158,867 4,667,934	\$1, 452, 724 3, 943, 584 5, 834, 917	3, 683, 485.59 5, 046, 420.04 5, 997,836.77	\$4,749,128 08 6,570,199 26 7,591,807 42	
Total	5, 738, 761.40	7,674,909 76	8, 988, 981	11, 236, 225	14, 727, 742 40	18, 911, 134 76	

X-No. 1.
Statement exhibiting the quantity and value of bar iron, pig iron, and old and scrap iron, imported annually from 1821 to 1850.

				IR	on.				
Years ending	Bar, manut roll			ctured other- se.	Pig	iron.	Old and s	scrap iron.	Total value.
	Cwt.	Value.	Cwt.	Value.	Cwt.	Value.	Cwt.	Value.	
September 30, 1821	$\begin{array}{c} 634, 139\\ 698, 013\\ 115, 809\\ 85, 010\\ 88, 741\\ 162, (52\\ 205, 897\\ 66, 408\\ 138, 981\\ 344, 918\\ 427, 745\\ 560, 566\\ 577, 927\\ 566, 204\\ 933, 514\\ 956, 792\\ 723, 486\\ 1, 205, 697\\ 656, 574\end{array}$	\$1,213,041 1,864,868 1,891,635 240,727 224,497 223,259 347,792 441,000 119,326 226,336 544,664 701,549 1,002,750 1,187,236 1,050,152 2,131,828 2,573,367 1,825,121 3,181,180 1,707,649 2,172,278 2,053,453			2, 313 16, 309 34, 092 35, 118 69, 937 22, 771 22, 499 138, 967 203, 025 186, 601 222, 265 245, 917 170, 822 282, 571 243, 830 250, 154 110, 314 245, 353 373, 881	\$3, 444 36, 513 67, 004 46, 881			1, 823, 156 1, 880, 613

IRON,									
Years ending		factured by ing,	Bar, manufac wi		Pig	iron.	Old and sc	erap iron.	Total value.
	Cwt.	Value.	Cwt.	Value.	Cwt.	Value.	Cwt.	Value,	
June 30, 1844 June 30, 1815 June 30, 1846 June 30, 1847 June 30, 1848 June 30, 1849 June 30, 1850	1,023,772482,176303,6761,631,786	\$1,065,582 1,691,748 1,127,418 2,129,489 3,679,598 6,060,068 7,397,166	$\begin{array}{c} 236,451\\ 363,530\\ 426,569\\ 308,223\\ 403,127\\ 211,964\\ 294,132\end{array}$	\$583,065 872,157 1,165,429 854,708 975,214 525,770 744,735	$\begin{array}{c} 298,580\\ 550,209\\ 483,756\\ 557,114\\ 1,032,641\\ 2,112,649\\ 1,497,487\end{array}$	\$200, 522 506, 291 489, 573 554, 486 815, 415 1, 405, 613 950, 660	42, 663 116, 950 47, 247 37, 871 132, 600 189, 001 202, 090	\$43, 396 119, 740 56, 534 40, 699 140, 037 144, 424 161, 981	\$1, 892, 565 3, 169, 936 2, 838, 954 3, 579, 382 5, 610, 264 8, 135, 875 9, 254, 542

TERRASURY DEPARTMENT, Register's Office, December 10, 1850.

TOWNSEND HAINES, Register,

\*

104

1

[4]

#### X-No. 2.

Statement exhibiting the quantity and value of bar iron manufactured by rolling and otherwise, pig iron, and old and scrap, imported annually from 1843 to 1850, inclusive, and also the average cost per ton and the estimated amount of duties which accrued on each during the same period.

# EAR IRON MANUFACTURED BY ROLLING.

	Tons and cwt.	Value.	Avcrage cost.	Rate of duty.	Duties.
During 9 months to June 30, 1843 During year to June 30, 1844 During year to June 30, 1845 During year to June 30, 1846 During 5 months to November 30, 1846 During 7 months to June 30, 1847 During year to June 30, 1848 During year to June 30, 1849 During year to June 30, 1850	$\begin{array}{c} 37,891 \ 04\\ 51,188 \ 12\\ 24,108 \ 16\\ 8,098 \ 08\\ 32,085 \ 08\\ 81,589 \ 06\\ 173,457 \ 02\\ \end{array}$	${\$511, 282}$ 1,065,582 1,691,748 1,127,418 434,316 1,695,173 3,679,593 6,060,068 7,397,166	$53 \ 63 \\ 52 \ 83 \\ 45 \ 10 \\ 34 \ 93$	\$25 00 25 00 25 00 25 00 35 00 30 per cent. 30 do 30 do 30 do	\$393,946 25 947,2c0 00 1,279,715 00 202,720 00 203,460 00 508,551 90 1,103,879 40 1,818,020 40 2,319,149 80

.

# X 2-Continued.

### BAR IRON MANUFACTURED OTHERWISE THAN BY ROLLING.

	Tons and cwt.	Value.	Average cost.	Rate of duty.	Duties.
During 9 months to June 30, 1843		\$327, 550	\$52 37	\$17 00	\$106,318 85
During year to June 30, 1844.	11,822 11	583,065	49 32	17 00	200, 983-35
During year to June 30, 1845	18.176 10	872, 157	47 99	17 (K)	209,000 50
During year to June $30, 1846$		1, 165, 429	54 65	17 00	362, 583 65
During 5 months to November 30, 1846.	10, 413 02	588, 322	56 50	17 00	177,022 70
During 7 months to June 30, 1847.	4,998 01	266, 386	53 30	30 per cent.	79,915 80
During year to June 30, 1848	20, 156 07	975, 214	48 38	30 do	292,564 20
During year to June 30, 1849.	10,598 04	525, 770	49 61	30 do	157,731 00
During year to June 30, 1850	14, 706 12	744, 735	50 64	30 do	223, 420 50

# X 2-Continued.

# PIG IRON.

	Tons and cwt.	Value.	Average cost.	Rate of duty.	Daties.
During 9 months to June 30, 1843	$\begin{array}{c} 14,944\ 00\\ 27,510\ 09\\ 24,187\ 16\\ 4,478\ 05\\ 23,477\ 09\\ 51,632\ 01\\ 105,632\ 09\end{array}$	\$48,251	\$12 46	\$9 00	\$34,857 45
During year to June 30, 1844		200,522	13 42	9 00	134,496 00
During year to June 30, 1845		506,291	18 40	9 00	247,594 05
During year to June 30, 1846		489,573	20 24	9 00	217,690 20
During 5 months to November 30, 1846		82,398	18 40	9 00	40,304 25
During 7 months to June 30, 1847		472,088	20 11	30 per cent.	141,626 40
During year to June 30, 1848		815,415	15 79	30 do	244,624 50
During year to June 30, 1849		1,405,613	13 30	30 do	421,633 90
During year to June 30, 1850		950,660	12 69	30 do	285,198 00

;

;

# X 2-Continued.

# OLD AND SCRAP IRON.

.

	Tons and cwt.	Value.	Average cost.	Rate of duty.	Duties.
During 9 months to June 30, 1843 During year to June 30, 1844	157 14	\$2,743 00	\$17 43	\$10 00	\$1,578 50
During year to June 30, 1844	2,133 03	43,396 00	20 34	<b>70 00</b>	21,331 50
During year to June 30, 1845	5,847 10	119,740,00	20 48	10 00	58,475 00
During year to June 30, 1846	2,350 07	56,534 00	23 95	10 00	23,603 50
During 5 thonths to November 30, 1846	250 03	5.83100	23 32	10 00	2,501 50
During 7 months to June 30, 1847		31,868 00	21 22	30 per cent.	10,460 40
During year to June 30, 1848	6,630 00	140,037 00	21 12	30 do	42,011 10
During year to June 30, 1849	9,450 01	144, 424 00	15 28	30 do	43, 327 20
During year to June 30, 1850	10, 104 10	161,981 00	16 03	30 do	48,594 30

.

108

,

- ·
#### X-No. 3.

Statement exhibiting the quantity of bar, pig, and old and scrap iron, reduced into pounds, imported during the years 1840, 1842, 1844, 1846, 1848, 1849, and 1850, and the quantity, per cupita, of such importations during these years respectively.

		Iron.	
Year ending	Population.	Bar, pig, and old, im- ported, pounds of.	Quantity per capita, pounds of.
September 30, 1840 September 30, 1842 fune 30, 1844 fune 30, 1846 fune 30, 1848 fune 30, 1849 fune 30, 1849 fune 30, 1850	$\begin{array}{c} 17,069,453\\ 18,155,561\\ 19,241,670\\ 20,327,780\\ 21,413,890\\ 21,956,945\\ 22,500,000 \end{array}$	$\begin{array}{c} 165,323,449\\ 241,711,213\\ 161,440,768\\ 178,776,943\\ 397,897,096\\ 714,327,913\\ 840,334,285 \end{array}$	9.63 13.31 8.40 8.79 18.58 32.53 37.35

TREASURY DEPARTMENT, Register's Office, December 10, 1859.

٠

-

Statement exhibiting the aggregate value of breadstuffs and provisions exported annually from 1821 to 1850, inclusive.

	Breadstuffs and provisions.
Ycar ending September 30, 1821.         Do	and provisions. <i>Value.</i> \$12, 341, 901 13, 886, 856 13, 767, 847 15, 059, 484 11, 634, 449 14, 303, 496 11, 685, 556 11, 461, 144 13, 131, 858 12, 075, 430 17, 538, 227 12, 424, 703 14, 209, 128 11, 524, 024 12, 009, 339 10, 614, 130 9, 588, 359 9, 636, 650 14, 147, 779 19, 067, 535 17, 196, 102 16, 902, 876
9 months ending June 30, 1843	11, 204, 123
Year ending June 30, 1844	17, 970, 135
Dodo1845	16, 743, 421
Dodo1846	27, 701, 121
Dodo1847	68, 701, 921
Dodo1848	37, 472, 751
Dodo1849	38, 155, 507
Dodo1849	26, 051, 373
	535, 207, 285

TREASURY DEPARTMENT, Register's Office, November 12, 1850.

Statement exhibiting the quantity and value of cotton, tobacco, and rice, exported annually, from 1821 to 1850, inclusive.

	COTTON.			TOBAC		<b>™ICE</b> -		
Years.	Şea island.	Other.						
	Pounds.	Pounds.	Value.	Hogaheads.	Value.	Tierces.	Value.	
1821         1822         1823         1824         1825         1826         1827         1828         1829         1831         1832         1833         1834         1835         1836         1837         1838         1840         1840	11, 344, 066 11, 250, 635 12, 136, 688 9, 525, 722 9, 665, 278 5, 972, 852 15, 140, 793 11, 2 $\cdot$ 8, 419 12, 833, 307 8, 147, 165 8, 311, 762 8, 743, 373 11, 142, 987 8, 045, 937 7, 752, 736 7, 849, 597 5, 286, 340 5, 107, 404 8, 779, 669 6, 237, 424	$\begin{array}{c} 113, 549, 339\\ 133, 424, 460\\ 161, 586, 582\\ 132, 843, 941\\ 166, 784, 629\\ 198, 562, 563\\ 279, 169, 317\\ 199, 302, 044\\ 252, 603, 879\\ 290, 311, 937\\ 268, 668, 052\\ 313, 471, 749\\ 313, 555, 617\\ 376, 631, 970\\ 379, 606, 256\\ 415, 781, 710\\ 438, 924, 566\\ 558, 665, 957\\ 408, 516, 808\\ 735, 161, 392\\ 523, 966, 676\\ \end{array}$	20, 157, 484 24, 035, 058 20, 445, 520 21, 947, 401 36, 846, 619 25, 025, 214 29, 359, 545 22, 457, 229 26, 575, 311 29, 674, 883 25, 289, 492 31, 724, 652 36, 191, 105 49, 448, 402 64, 961, 302 71, 284, 925 63, 240, 102 61, 256, 811 61, 238, 982 63, 870, 307 54, 330, 341	$\begin{array}{c} 66,858\\ 83,169\\ 99,009\\ 77,883\\ 75,984\\ 64,098\\ 100,025\\ 96,278\\ 77,131\\ 83,810\\ 86,718\\ 106,806\\ 83,153\\ 87,979\\ 94,353\\ 109,042\\ 100,232\\ 100,232\\ 100,593\\ 78,995\\ 119,484\\ 147,828\\ \end{array}$	\$5, 648, 962 6, 222, 838 6, 282, 672 4, 855, 566 6, 115, 673 5, 347, 208 6, 577, 123 5, 269, 960 4, 982, 974 5, 586, 365 4, 892, 338 5, 999, 769 5, 755, 968 6, 595, 305 8, 210, 577 10, 058, 640 5, 795, 647 7, 592, 029 9, 832, 943 9, 883, 957 12, 576, 703	$\begin{array}{c} 8:\\ 5:\\ 101, 365\\ 113, 229\\ 97, 015\\ 111, 063\\ 133, 518\\ 175, 019\\ 132, 923\\ 130, 697\\ 116, 517\\ 120, 327\\ 144, 163\\ 121, 586\\ 110, 851\\ 212, 983\\ 106, 084\\ 71, 048\\ 93, 320\\ 101, 660\\ 101, 617\\ \end{array}$	\$1, 494, 307 1, 553, 482 1, 820, 985 1, 820, 985 1, 925, 245 1, 917, 445 2, 343, 908 2, 620, 696 2, 514, 370 1, 986, 824 2, 016, £67 2, 152, 631 2, 744, 418 2, 122, 272 2, 210, 331 2, 548, 750 2, 309, 279 1, 721, 819 2, 460, 198 1, 942, 076 2, 019, 107 1, 907, 387	

janadi janadi janadi

₽

,

	COTTON.			TOBAC	.co.	RICE.		
Years.	Sea island.	Other.						
	Pounds.	Pounds.	Value.	Hogsheads.	Value.	Tierces.	Value.	
1845 1846 1847 1848 1849 1850	9,389,625 9,388,533 6,293,973 7,724,148 11,969,259 8,236,463	$\begin{array}{c} 863,516,371\\ 538,169,522\\ 520,925,985\\ 806,550,283\\ 1,014,633,010\\ 627,145,141 \end{array}$	\$51, 739, 643 42, 767, 341 53, 415, 848 61, 998, 294 66, 396, 967 71, 984, 616	$147, 163 \\ 147, 998 \\ 135, 762 \\ 130, 665 \\ 101, 521 \\ 145, 729$	\$7,469,819 8,478,270 7,242,086 7,551,122 5,804,207 9,951,023	118, 621 124, 007 144, 427 160, 403 128, 861 127, 069	\$2, 160, 456 2, 564, 991 3, 605, 896 2, 331, 524 2, 569, 362 2, 631, 557	

,

1

TREASURY DEPARTMENT, Register's Office, December 10, 1850.

.\*

•

TOWNSEND HAINES, Register.

No. 1.

Statement exhibiting the value of foreign merchandise imported, re-exported, and consumed annually from 1821 to 1850, inclusive; and also the estimated population, and rate of consumption per capita, during the same period.

<b>1</b> .	· · · · · · · · · · · · · · · · · · ·	Valu	e of foreign merchai	ndise.		
· · · · · · · · · · · · · · · · · · ·	Years ending	Imported.	Re-exported.	Consumed and on hand.	Pepulation.	Consumption per capita.
September 30		$\begin{array}{c} \$65, 585, 724\\ 83, 241, 511\\ 77, 579, 267\\ 80, 549, 007\\ 96, 340, 075\\ 84, 974, 477\\ 79, 484, 068\\ 88, 509, 824\\ 74, 492, 227\\ 70, 876, 920\\ 103, 191, 124\\ 101, 029, 266\\ 108, 118, 311\\ 126, 521, 332\\ 149, 895, 742\\ 189, 980, 035\\ 140, 989, 217\\ 113, 717, 404\\ 162, 092, 152\\ 107, 141, 519\\ 137, 946, 177\\ 100, 162, 087\\ \end{array}$	\$21, 302, 488 22, 286, 202 27, 543, 622 25, 337, 157 32, 500, 643 24, 539, 612 23, 403, 136 21, 595, 017 16, 658, 478 14, 387, 479 20, 033, 526 24, 039, 473 19, 622, 735 23, 312, 811 20, 504, 495 21, 746, 360 21, 454, 962 12, 452, 795 17, 494, 525 18, 190, 312 15, 499, 061 11, 721, 538		$\begin{array}{c} 9, 960, 974\\ 10, 283, 757\\ 10, 606, 540\\ 10, 929, 323\\ 11, 252, 106\\ 11, 574, 839\\ 11, 897, 672\\ 12, 220, 455\\ 12, 543, 238\\ 12, 866, 020\\ 13, 286, 364\\ 13, 706, 707\\ 14, 127, 050\\ 14, 547, 393\\ 14, 967, 736\\ 15, 388, 079\\ 15, 808, 422\\ 16, 228, 765\\ 16, 649, 108\\ 17, 069, 453\\ 17, 612, 507\\ 18, 155, 561\\ \end{array}$	\$4 14 5 92 4 71 5 05 5 66 5 22 4 71 5 47 4 61 4 39 6 25 5 61 6 25 5 7 09 8 64 10 93 7 53 6 23 8 68 5 21 6 38 4 87

•	No. 1—	Continued.	•		
	Valu	e of foreign mercha	ndise.		
Years ending	Imported.	Re-exported.	Consumed and on hand.	' Population.	Consumption per capita.
9 months to June 30, 1643 Year to June S01844 1845 1846 1847 1848 1849 1850	\$64, 753, 799 108, 435, 035 117, 254, 564 121, 691, 797 146, 545, 638 154, 998, 928 147, 857, 439 178, 136, 318	66, 552, 707 11, 484, 867 15, 346, 830 11, 346, 623 8, 011, 158 21, 132, 315 13, 088, 865 14, 951, 808	$\begin{array}{c} \$58, 201, 092\\ 96, 950, 168\\ 101, 907, 734\\ 110, 345, 174\\ 138, 534, 480\\ 133, 866, 613\\ 134, 768, 574\\ 163, 184, 510\\ \end{array}$	18, 698, 615 19, 241, 670 19, 784, 725 20, 327, 780 20, 870, 835 21, 413, 890 21, 956, 945 22, 500, 000	\$3 11 5 03 5 15 5 42 6 60 6 25 6 13 7 25

TREASURY DEPARTMENT, Register's Office, November 29, 1850.

· TOWNSEND HAINES, Register.

114

Statement of the amount and value of American cotton-wool exported from the United States to Great Britain, from 1844 to 1848, inclusive; also, the amount and value of cotton-wool, and the value of cotton manufactures, exported from Great Britain during the same period, as appears from official statements.

Years.	Am't of cotton-wool exported from the U. States to Great Britain.		Value of cotton-wool exported from the U. States to Great Britain.	Am't of cotton-wool exported from Gt. Britain.	Average price.	Value of cotton-wool exported from Gt. Britain.	Value of cotton ma- nufactures export- ed from G. Britain.
	Pounds.	Cents.	Dollars.	Pounds.	Cents.	Dollars.	Dollars.
1844 1845 1846 1847 1848	346, 158, 667 351 673, 799	$8.13 \\ 5.9 \\ 8 \\ 10.2 \\ 7.32$	$\begin{array}{c} 39, 591, 351\\ 35, 675, 859\\ 27, 707, 717\\ 35, 841, 265\\ 41, 925, 258\end{array}$	37, 222, 560 42, 916, 384 65, 930, 704 74, 954, 336 74, 019, 792	$     \begin{array}{r}       10.13 \\       7.9 \\       10 \\       12.2 \\       9.32     \end{array} $	3,770,645 32 3,390,394 33 6,593,070 40 9,144,428 99 6,898,644 61	124, 897, 884 32 126, 417, 562 04 123, 903, 157 84 112, 932, 509 00 109, 777, 008 00

TREASURY DEPARTMENT,

Office of Commissioner of Customs, December 6, 1850.

5

i

4

## Value of exports of cotton-wool and cotton manufactures from the United States for five years.

	184	16.	184	17.	184	48.	184	49.	18	50.
Countries to which exported.	Cotton- wool.	Cotton manufac- tures.	Cotton- wool.	Cotton manufac- tures.	Cotton- wool.	Cotton manufac- tures.	Cotton- wool.	Cotton manufac- tures.	Cotton- wool.	Cetton manufac- tures,
Russia Prussia Sweden and Norway. Swedish West Indies. Denmark Danish West Indies. Hanse Towns. Hanover.	11,090 189,391 2,116 557,276	\$3,758 45,981 371	300,277 62,609 1,069,095	\$1,224 11,968	8,750 382,780 7,944	\$342 12,184	482,474 302 862,536	1,348 11,574	4,917 412,132 2,272	35,603
Holland Dutch East Indies Dutch West Indies Dutch Guiana Belgium Great Britain Gibraltar Malta British East Indies Cape of Good Hope. Mauritius.	277,500 524,042 27,707,717 72,118	474 27,108 11,238 163 9,607 14,545 7,421 77,575	195,108 1,003,519 35,841,265	81,626 7,508 227 6,765 7,865 3,502 66,432 19,665	389,116	102,431 9,607 1,514 28 3,817 3,801 324,413 4,433	768,798 1,747,660 47,444,839 342,947	228,399 24,320 2,591 3,223 1,981 124,267 580	462,831 1,356,⊱99 48,8≺4.453 14,163	140,933 26,534 1,206 50 2,169 6,026 310,265 3,428
Honduras British Guiana. British West Indies. British American colonies. France French West Indies. French West Indies. Miquelon and French fisheries.	4,674 10,080,465	24 15,881 10,634 6,815	7,996 10,381,318 248	14,669 216 6,759	2,407 11,428,850 197	$\begin{array}{c} 22,259\\ 165\\ 21,864\\ 57,789\\ 2,374\\ 2,865\end{array}$	6,046 10,185,713	58,562 9,444 13,275 248,316 5,876 30	4,441 14,395,449	43,671 24,115 248,163 539 11,574

116

Spain.	7,661		1,326,633		1,516,807	· • • • • • • • • •	1,527,720	2,045	3,170,086	
Teneriffe and other Canaries.			. <b></b>	363		• • • • • • • • • • •				
Manilla and Philippine islands		70,400			• • • • • • • • • •			116,446		12,004
Cuba	744,642				314,462			34,926	19,006	
Other Spanish West Indies	1,041	, 5,002	• • • • • • • • • • •	2,386	8,256	952		498	<b></b> .	5,347
Portugal	1,490	• • • • • • • • • • •							• • • • • • • • • • •	1,4c2
Madeire		131		1,260	95					
Fayal and other Azores	. <b></b>			772				501		
Cape de Verds		10,021		14.558		9,943		24,201	. <b></b>	7,334
Italy	706.266		750.567	290	435.718		629,821	2,400	833.654	1,543
Sicily	48,107	2,313	28,978	645					6,711	
Sardinia .	164 994	~,010	414,931		165 987		342,905	1,645		
Tuscany	101,001		111,001	000	100,001		010,000	•		
Trieste and other Austrian ports	908 157	•••••••••••	1 117 159		1 649 994		844,796	6,933		
Tarkey, Levant, &c	300,101	07 976		33,056	3,165		044,150	87,347	1,007,001	
Hayti		50 074			5,105			33,077		
Mexico										
Control America	341,120	13,810							157,553	
Central America.					• • • • • • • • • • • •				• • • • • • • • • • • •	
New Grenada	· • • • • • • • • • •				<b>.</b> .		• • • • • • • • • • • •	22,099	<i></i> .	
Venezuela					8			37,758	· • • · • • • • • • •	
Brazil								493,566		533,187
Cisplative republic	. <b></b>	9,480		20,028	· • • • • · · · · · ·		· · <b>· · · · · · · ·</b>	19,075	· • • • • • • • • • • • • • • • • • • •	1,683
Argentine republic			• • • • • • • • • • •					194,346	• • • • • • • • • • • •	
Caili		931,934	33,087	1,030,541						594,691
Peru						61,852	••••	41,840		
China	5,655	813,606		1,419,909	850	1,691,959	40,281	1,095,283		1,203,997
West Indies generally				431		1,372		1,602		
Europe generally										
Asia generally		259.614		139.473		238.713		310,921		278.776
Africa generally		149 089						164,047		
South seas and Pacific ocean		117,045								
South America generally		10 059	41,001			33 195				
Texas										· ·
£ 5208				• • • • • • • • • • • • • •					•••••	
Train 1	10.007.041	9 595 401	59 415 940	4 433 500	01 000 004	5 712 105	CC 20C 0C7	4 022 100	71 094 010	4 724 434
Total	42,707,341	3,232,481	33,413,848	4,082,523	01,998,294	0,118,105	00,390,967	4,933,129	11,984,616	4,134,424
			1	1	1			1	1	1

,

₽ |}

-

Countries to which exported.	From Great Britain.	From United States.
United States	\$8,291,036	
Great Britain		\$28
British territories, East Indies	14,703,295	324, 403
British settlements in Australia	679, 957	
British North American provinces British West Indies	1,911,015	57, 789
Gibraltar	1,941,972 2,668,403	21,864
Hanse Towns.	12,089,313	3, 817
$\mathbf{T}$ urkey	10, 701, 467	39,36
Holland	7,547,166	
Italy	6, 775, 840	
Brazil	6, 775, 840 5, 123, 261	611,05
China	4,604,025	1,691,95
Portugal, Madeira, and Azores	3, 889, 365	4,80
Russia	3, 390, 579	
Mexico	2,337,448	943, 87
Buenos Ayres	1,110,610	
Chili	2,506,829	1,076,26
Peru	2,271,339	61,85
Foreign West Indies	1,640.271	60,08
Egypt	1,871,265	
France	372, 568	100.00
Africa	1, 154, 949	162, 28
Àsia Belgium	1 001 991	238, 71
Belgium	1,281,331	
Kingdom of Greece	1,092,954	
Java	1, 144, 756 1, 113, 262	· • • • • • • • • • • • • • •
Malta	827, 838	3,80
Ionian islands	608 784	5,00
Wallachia and Moldavia	608,784 743,554	
Cape of Good Hope	614,989	4, 43
Channel islands	429, 593	
Hanover	580, 833	
Sweden	312,702	
Norway	180, 962	
Denmark	360, 449	
Prussia	47, 490	
Mecklenburg	145	
Spain and the Balearic islands	39,847	· • • • • • • • • • • • • • • • • • • •
Mauritius.	148,016 308,608	{· • • • • • • • • • • • • • • • • • • •
Philippine islands		30, 411
South sea islands	$514,516 \\ 1 7,272$	86,460
Central America	263, 813	10,430
New Grenade	841, 317	6, 087
Venezuela	153, 592	21,032
Ecuador	9, 922	
Driental republic of Uruguay	339,012	
Dutch East Indies		102, 431
Cape Verd islands	11, 693	9, 943
Ascension and St. Helena	9,234	
Aorocco	68,045	· • • • • • • • • • • • • • • •
ersia	15,846	
Tayti	•••••••••	39, 569
		33, 125
outh America		32,709
outh America	•••••	
outh America Argentine Republic	•••••	9, 147
outh America		
outh America Irgentine Republic Sisplatine Republic Ionduras Russian settlements, northwest coast of America	4, 622	9, 147 22, 259
outh America		9, 147

### No. 4.—Value of the exports of cotton manufactures from Great Britain and the United States in the year 1848.

No. 5.—Statement exhibiting the total value of imports and the imports consumed in the United States, exclusive of specie, during each fiscal year from 1821 to 1850; showing also the value of the domestic and foreign exports, exclusive of specie, and the tonnage employed during the same periods.

Year.	Total imports.	Imports consumed, exclusive of specie.	Domestic produce exported, exclu- sive of specie.	Foreign merchandise exported, exclu- sive of specie.	Total exports.	Tonnage.
821	\$62, 585, 724	\$43, 696, 405	. \$43, 671,894	\$10, 824, 429	\$64, 974, 382	1, 298, 958
822	83, 241, 541	68, 367, 425	49,874,079	11,504,270	72, 160, 281	1, 324, 699
823	77, 579, 267	51, 308, 936	47, 155, 408	21, 172, 435	74,699,030	1, 336, 566
.824	80, 549, 007	53, 846, 567	50,649,500	18, 322, 605	75, 986, 657	1,389,163
825	96, 340, 075	66, 395, 722	66, 944, 745	23,793,588	99, 535, 368	1, 423, 112
826	84,974,477	57,652,577	52, 449, 855	20, 440, 934	77, 595, 322	1, 534, 191
827	79, 484, 068	54,901,108	57, 878, 117	16,431,830	82, 324, 827	1,620,608
828	88, 509, 824	66, 975, 475	49,976,632	14,044,608	72,264,686	1.741.392
829	74, 492, 527	54, 741, 571	55,087,307	12, 347, 344	72,358,671	1,260,793
830	70, 876, 920	49, 575, 099	54, 524, 878	13, 145, 857	73,849,508	1, 191, 776
831	103, 191, 124	82,808,110	59, 218, 583	13,077,069	81, 310, 583	1,257,847
632	101,029,266	75, 327, 688	61,726,529	19,794,074	87, 176, 943	1,439,450
833	108, 118, 311	83,470,067	69, 950, 856	17, 577, 876	90, 140, 433	1,606,151
834	126, 521, 332	86, 973, 147	80, 623, 662	21, 636, 553	. 104, 336, 973	1,758,907
835	149, 895, 742	122,007,974	100, 459, 481	14,756,321	121,693,577	1,824,940
836	189,980,035	158.811,392	106, 570, 942	17, 767, 762	128, 663, 040	1,852,103
837	$140,959,2\cdot 7$	113, 310, 571	94,280,895	17, 162, 232	117, 419, 376	1, 896, 686
338	113, 717, 404	86, 552, 598	95,560,880	9,417,690	108,486,616	1, 995, 640
839	162,092,132	145, 870, 816	101, 625, 533	10, 626, 140	121,028,416	2,096,380
840	107, 141, 519	86,250,335	111,660,561	12,008,371	132,085,946	2, 180, 764
841	127, 946, 177	114,776,309	103, 636, 236	8, 181, 235	121,851,803	2, 130, 744
842	100, 162, 037	87,996,318	91, 799, 242	8,078,753	104,691,534	2,092,391
843 (9 months ending June 30)	64,753,799	37, 294, 129	77,686,354	5, 139, 335	84, 346, 480	2, 158, 603
844	108, 435, 035	96, 390, 548	99, 531, 774	6, 214, 058	111,200,046	2, 280, 095
845	117, 254, 564	105, 599, 541	98, 455, 330	7,584,781	114, 646, 606	2,417,002
846	121, 691, 797	110,048,859	101, 718, 042	7,865,206	113,488,516	2,562,0~5
847	146, 545, 638	116,257,595	150,574,844	6, 166, 754	158, 648, 622	2,839,046
848	154, 998, 928	140, 654, 902	130, 203, 709	7,986,802	154, 032, 131	3, 154, 042
849	147,857,439	132, 565, 108	131,710,081	8,641,091	145, 755, 820	3, 334, 015
850	178, 136, 318	164, 032, 033	134,900,233	9,475,493	151,893,720	3, 535, 454

TREASURY DEPARTMENT, Register's Office, November 18, 1850.

TOWNSEND HAINES, Register.

(and 50

é.

## 120

#### No. 6.

Statement exhibiting the value of dutiable merchandise re-exported annually from 1821 to 1850, inclusive, and showing, also, the value reexported from warchouses under the act of August 6, 1846.

Years.	Dutiable value of merchandise re- exported.	Value re-ex- ported from warchouses.
1821 1822 1823 1824	11, 101, 306 19, 846, 873 17, 222, 075	
1825 1826 1827 1829 1829 1829		· · · · · · · · · · · · · · · · · · ·
1831 1832 1833 1834 1835 1836	12, 434, 483 18, 448, 857 12, 411, 969 10, 879, 520 7, 743, 655	
1830 1837 1838 1839 1840 1840	9, 232, 867 9, 406, 043 4, 466, 384 5, 007, 698 5, 805, 809 4, 228, 181	
1842 1843 1844 1844 1845 1846	$\begin{array}{c} 4,884,454\\ 3,4.56,572\\ 3,962,508\\ 5,171,731\\ 5,522,577\end{array}$	
1847, 5 months, to November 30       \$2, 3:3, 527         1847, 7 months, to June 30       2, 0:20, 380         1848	4, 353, 907 6, 576, 499 6, 625, 276 7, 376, 361	\$651, 170 2, 869, 941 3, 692, 363 5, 261, 291
Total in 30 years Average per annum	<u>301, 092, 531</u> 10,036, 417	<u>12, 474, 765</u> *3, 481, 329

\* From warehouses in three years and seven months.

TREASURY DEPARTMENT,

Register's Office, December 10, 1850.

#### M. NOURSE, Acting Register.

.

#### No. 7.

Statement showing the value of goods remaining in warchouses at the close of each quarter, from the 30th of September, 1847, to the 30th of June, 1850, as exhibited by the quarterly returns of the collectors of the customs, under the provisions of the act of the 6th of August, 1846; and also the amount of duties payable thereon.

	Goods remaining in warehouses.				
Periods ending-	Value.	Duties.			
September 30, 1847. December 31; 1847. June 30, 1848. September 30, 1848. December 31, 1848. June 30, 1849. June 30, 1849. September 30, 1849. December 31, 1849. December 31, 1849. December 31, 1849. Total.	$\begin{array}{c} 4,863,591\\ 5,291,179\\ 6,272,275\\ 5,419,676\\ 7,201,246\\ 5,450,593\\ 7,830,010\\ 6,021,627\\ 6,163,151\\ 5,600,318\\ 8,247,055\end{array}$	\$1,264,624 55 1,521,887 16 1,669,067 39 1,936,464 00 1,649,182 85 2,152,544 50 1,702,639 37 2,501,394 35 1,927,754 72 1,997,536 75 2,009,165 33 3,077,129 80			
Average quarterly value		23, 412, 390 77 1, 951, 032 56			

TREASURY DEPARTMENT, December 10, 1850.

Statement exhibiting the value of hempen goods imported annually, from 1821 to 1850, inclusive.

	Manufactures of hemp.						
Years ending—				Cotton bagging.			
	Sail duck. Sheeting, brown and white.	Sheeting, brown and white.	oppuluinge 1	Square yards.	Value.	Other manufac- tures of hemp.	Total value.
Jeptember 30, 1821 1822	\$894,276 1,524,486	\$226,174 332,842					\$1,120,45
1823.	1,024,480	472,826	· • • • • • • • • • • • • • • • • • • •	••••••	••••••		1,857,32 1,497,00
1024	990,017	673,735	\$37,338	893,775	\$111,436	\$60,618	1, 873, 14
1825	677, 151	405, 739	381,063	4,470,775	637,023	33, 408	2,134,38
1826	856.474	470,705	411,667	2,204,822	274, 973	48,909	2,062,72
1827. 1828.	766, 310	336,124	353, 826	3,346,427	366,913	69, 293	1,883,46
1829	1,091,749 362,333	352, 483 247, 865	604,674	3,667,121	405,626	43,052	2, 500, 58
1830	317, 347	250, 237	531,709 563,665	2,729,835 688.015	274,073	52, 505	1,468,48
1×31	470,030	351, 499	514,645	207,906	69,126 18,966	133,103	1, 333, 47
1832	776.191	346,027	366, 320	803, 459	87,966	122,009 84,114	1,477,14
1833	860.323	327,518	648,891	1, 421, 185	158,681	40,622	1,660,61 2,036.03
1834	720,780	400,000	300,000	1,962,920	237,260	21,955	1,679,99
1835	828,826	4 ?6,942	337,011	7,054,789	924,036	39,032	2,555,8
1836	662, 652	555,141	392,194	13,203,095	1,701,451	54,459	3, 365, 89
1837	540, 421	541,771	384,716	3, 431, 675	429,251	55,467	1,951,6
1838	683,070	325,345	362, 725	1,670,337	173, 325	47, 292	1, 591, 7
1839	760,199	535,789	483, 269	2,093,693	220,023	97,436	2,096,7
1840 1841	615, 723	261,173	329,054	2,986,075	310,211	71,994	1,588,1
1842	904,493 516,880	$3^{.5}, 167$ 110, 782	533,772	6,786,889	723, 678	73, 271	2,566,3
Nine months to June 30, 1843	236,965	83, 503	187,006 58,699	4,855,255 1,410,628	421,824 105,493	37,042 41,842	1,273,5 526,5

Year to June 30, 1844 1845 1846 1847 1848 1848 1849 1850	350, 317 272, 031 217, 162 205, 593 280, 518 125, 783 68, 386	$\begin{array}{c} 200, 215\\ 106, 730\\ 64, 019\\ 60, 066\\ 49, 546\\ 52, 353\\ 13, 670 \end{array}$	$\begin{array}{c} 236,736\\ 195,471\\ 278,309\\ 223,969\\ 195,157\\ 119,217\\ 67,364\\ \end{array}$	$\begin{array}{c} 1,695,868\\ 1,551,044\\ 79,965\\ 123,189\\ 296,918\\ 1,453,248\\ 2,914,304\\ \end{array}$	153,094 117,331 5,972 10,396 27,525 121,363 251,905	63,067 205,782 201,211 184,856 105,329 101,053 187,121	$\begin{array}{c} \textbf{1,003,429}\\ \textbf{897,345}\\ \textbf{766,664}\\ \textbf{684,850}\\ \textbf{658,075}\\ \textbf{519,774}\\ \textbf{588,446} \end{array}$
---	---	--	---	---	---	--	---

TREASURY DEPARTMENT, Register's Office, December 10, 1850.

No. 9.

Statement exhibiting the quantity and value of hemp and cordage imported annually, from 1821 to 1850, inclusive.

			HEMP AND	CORDAGE.	¢ي ب			
Years ending	Hemp, unmanufactured.		Cordage, tarred, and cables.		Cordage, untarred, and yarn.		Total value.	
	Cwt.	Value.	Pounds.	Value.	Pounds.	Value.		
September 301821 1822	$\begin{array}{c} 86, 192\\ 175, 503\\ 115, 735\\ 94, 846\\ 76, 817\\ 83, 116\\ 100, 566\\ 161, 604\\ 95, 195\\ 30, 782\\ 51, 909\\ 150, 789\\ 94, 026\\ 102, 211\\ 102, 163\\ 147, 190\\ 84, 965\\ 84, 96$	$\begin{array}{c} \$510, 4\$9\\ \mathbf{i}, 054, 764\\ 674, 454\\ 4\$5, 075\\ 431, 787\\ 551, 757\\ 635, 854\\ \mathbf{i}, 075, 243\\ 655, 935\\ 200, 338\\ 295, 706\\ 866, 865\\ 470, 973\\ 514, 743\\ 528, 981\\ 815, 558\\ 483, 792\\ 512, 506\\ 607, 766\\ 686, 777\\ 561, 039\\ 267, 849\\ 228, 882\\ 262, 365\\ 145, 209\\ \end{array}$	$\begin{array}{c} 931, 697\\ 1, 725, 142\\ 1, 424, 900\\ 489, 877\\ 858, 138\\ 1, 505, 167\\ 1, 127, 109\\ 2, 164, 696\\ 1, 848, 254\\ 1, 437, 735\\ 684, 507\\ 2, 459, 301\\ 3, 012, 738\\ 3, 395, 598\\ 2, 157, 071\\ 1, 866, 773\\ 754, 582\\ 1, 441, 464\\ 1, 881, 152\\ 1, 480, 933\\ 1, 813, 045\\ 1, 019, 740\\ 381, 019\\ 1, 124, 526\\ 1, 114, 839\\ \end{array}$	\$107, 867 147, 321 122, 277 19, 170 422, 646 71, 186 56, 162 109, 454 97, 436 71, 291 33, 522 116, 3c9 142, 538 142, 538	49, 230 105, 086 119, 107 85, 236 81, 629 109, 775 152, 826 105, 725 79, 129 148, 509 160, 727 152, 551 147, 613 262, 655 194, 914 309, 901 379, 014 1, 408, 247 390, 806 258, 643 319, 829 415, 963	$\begin{array}{c} \$4, 923\\ 10, 393\\ 7, 413\\ 6, 339\\ 6, 744\\ 8, 868\\ 8, 114\\ 6, 344\\ 6, 344\\ 6, 344\\ 6, 399\\ 10, 543\\ 6, 759\\ 5, 766\\ 5, 984\\ 12, 180\\ 9, 917\\ 2, 331\\ 13, 434\\ 68, 936\\ 19, 491\\ 6, 826\\ 14, 817\\ 22, 391\\ \end{array}$	$\begin{array}{c} \$618, 356\\ 1, 202, 085\\ 796, 731\\ 509, 168\\ 484, 826\\ 636, 356\\ 698, 355\\ 1, 191, 441\\ 762, 239\\ 279, 743\\ 235, 572\\ 987, 253\\ 624, 054\\ 669, 307\\ 616, 341\\ 904, 103\\ 530, 040\\ 597, 565\\ 716, 999\\ 789, 715\\ 742, 970\\ 353, 888\\ 262, 271\\ 345, 531\\ 234, 809\\ \end{array}$	

4]

-

	1846 1847 1848 1849 1850	9,545 27,157 86,892	180, 281 56, 377 187, 905 491, 633 579, 811	$\begin{array}{c} 805,509\\ 763,655\\ 3,138,920\\ 1,887,482\\ 2,040,091 \end{array}$	$\begin{array}{r} 47,289\\ 46,711\\ 223,904\\ 129,120\\ 139,751 \end{array}$	825, 829 388, 727 287, 874 252, 271 1, 884, 400	33, 618 20, 8×1 15, 622 17, 290 117, 626	266, 188 123, 969 427, 431 638, 043 837, 191
--	--------------------------------------	---------------------------	---	--	--	---	--	--

TREASURY DEPARTMENT, Register's Office, December 10, 1850.

#### No. 10.

Statement exhibiting the value of certain articles imported during the years ending on the 30th of June, 1844, 1845, 1846, 1848, 1849, and 1850, (after deducting the re-exportations;) and the amount of duty which accrued on each during the same periods, respectively.

\_\_\_\_\_

Articles.	1844.		1845.		1846.	
Arnoles.	Value.	Duties.	Value.	Duties.	Value.	Duties.
Woollens Cottons Hempen good Iron, and manufactures of Sugar Hemp, unmanufactured Salt Coal	$\begin{array}{c} \$9,408,279\\ 13,236,830\\ 865,427\\ 2,395,760\\ 6,897,245\\ 261,913\\ 892,112\\ 203,681 \end{array}$	\$3,313,495 4,850,731 213,862 1,607,113 4,597,093 101,338 654,881 133,845	$\begin{array}{c} \$10,504,423\\ 13,360,729\\ \$01,661\\ 4,075,142\\ 4,049,708\\ 140,372\\ \$23,359\\ 187,962\end{array}$	$\begin{array}{c} \$3,731,014\\ 4,908,272\\ 198,642\\ 2,415,003\\ 2,555,075\\ 55,122\\ 678,069\\ 130,221 \end{array}$	$\begin{array}{c} \$9,935,925\\ 12,857,422\\ 696,888\\ 3,660,581\\ 4,397,239\\ 180,221\\ 748,566\\ 336,691 \end{array}$	$\begin{array}{c} \$3,480,797\\ 4,865,483\\ 138,394\\ 1,629,581\\ 2,713,866\\ 62,282\\ 509,244\\ 254,149\end{array}$
Total	34,161,247	15,472,358	34,003,356	14,671,418	32,813 533	13,653,796

•

126

,

[4

No. 10-Continued

	No. 10-	-Continued				
	1848.		1849.		1850.	
Articles.	Value.	Duties.	Value.	Duties.	Value.	Duties.
Woollens Cottons. Hempen goods. Iron, and manufactures of. Sugar. Hemp, unmanufactured. Salt Coal.	17,205,417 606,900 7,060,470 8,775,223	\$4,196,007 4,167,673 121,380 2,118,141 2,632,567 54,100 205,531 128,099	$\begin{array}{c} \$13,505,720\\ 15,182,518\\ 460,335\\ 9,189,743\\ 7,576,303\\ 478,232\\ 1,424,529\\ 387,370\end{array}$	3,726,989 3,769,294 92,067 2,756,923 2,272,891 143,470 284,906 116,211	\$16.900,916 19,685,936 520,232 16,232,013 6,332,068 574,783 1,227,518 361,855	\$4,632,457 4 $698,475$ 104,046 4,896,604 1,899,620 172,435 245,504 108,557
Total	50,344,100	13,622,498	48,204,750	13,162,751	61,835,321	16,980,698

.

TREASURY DEPARTMENT, Register's Office, December 2, 1850.

.

N	0.	1	1	

		COT	ron.		e per
	Sea Island.	Other.	Total.		ge price
	Pounds.	Pounds.	Pounds.	Value.	Average
321	11.344.066	113, 549, 339	124, 893, 405	\$20, 157, 484	Cena 16
22	11,250,635	133, 424, 460	144,675,095	24,035,058	16.
323	12, 136, 688	161, 586, 582	173, 723, 270	20, 415, 529	11.
324	9, 525, 722	. 132, 843, 941	142, 369, 663	21,947,401	15.
325	9,665,278	166, 784, 629	176,449,907	36, 846, 649	20.
326	5, 972, 852	198,562,563	204, 535, 415	25,025,214	12.
327	15, 140, 798	279, 169, 317	294, 310, 115	29, 359, 515	10
328	11, 288, 419	199, 392, 044	210, 590, 463	22, 487, 229	10.
329 <b></b> [	12,833,307	252,003,879	264, 837, 186	26,575,311	10
§30	8, 147, 165	290,311,937	298, 459, 102	29,674,883	9,
31	8,311,762	263, 668, 022	276,979,784	25, 289, 492	9.
32	8,743,373	313, 471, 749	322, 215, 122	31,724,682	9.
33	11, 142, 987	313, 555, 617	324,698,604	36, 191, 105	11.
334	8,085,937	376,631,970	3-4, 717, 907	49, 448, 402	12. 16.
335	$7,752,736 \\ 7,849,597 $	379,606,256 415,781,710	387,358,992 423,631,307	64,961,302 71,284,925	16.
336 337	5,286,971	438, 924, 566	444, 211, 537	63, 240, 102	14.
318	7,286,340	588, 665, 957	595, 952, 297	61, 550, 811	10.
39	5, 107, 404	408, 516, 808	413, 624, 212	61,233,982	14.
840	5,779,669	735, 161, 392	743, 941, 061	63, 570, 307	8.
341	6,237,424	523, 966, 676	530, 204, 100	54, 330, 341	10.
342	7, 251, 0.19	577, 462, 918	584,717,017	47, 593, 461	8.
343	7, 515, 079	764, 782, 027	792, 297, 106	49, 119, 806	6.
344	6,099,076	657, 534, 379	663, 633, 455	54, 063, 501	8.
845	9, 389, 625	863, 516, 371	872, 905, 996	51, 739, 643	5
346	9, 388, 533	538, 169, 522	547, 538, 055	42, 767, 341	7
847	6, 293, 973	520, 925, 985	527, 219, 958	53, 415, 848	10.
\$48	7, 724, 148	806, 550, 283	814, 274, 431	61,998,294	7.
849	11,969,259	1,014,633,010	1,026,602,269	66, 396, 967	6.
350	8,236,463	627, 145, 141	635, 381, 604	71,981,616	11.

TREASURY DEPARTMENT, Register's Office, December 10, 1850.

#### No. 12.

•

Statement of the coinage of the mint and branch mints of the United States, from the commencement of their operations until October 31, 1850.

## 1. MINT OF THE UNITED STATES AT' PHILADELPHIA.

		1	SOLD COINAGE.	GOLD COINAGE.							
Pariods.	Double ergies.	Eagles.	Half cagles.	Quarter eagles.	Gold dollars.						
	Pieces.	Pieces.	Picces.	Picces.	Pieces.						
'93 ) '94 }		2, 795	8,707								
95 \$			. <b></b>								
96		6,934	6, 196	963	. <b></b> .						
97		8,323	3,609	859							
98		7, 974 17, 483	24,867 7,451	614 480							
99		17,483	1,451	40U							
01		29, 254	26,006								
02		15, 090	53,176	2,612							
03		8,979	33, 506	423							
04. <b></b>		9,795	30, 475	3, 327							
05		[ • • • • • • • • • • • • • • • • • • •	33,183	1,781							
06		••••••	64,093	1,616							
0 <b>7</b>			84, (193 55, 578	6, 812 2, 710							
09. <b></b>			33,875	~, 710							
10			100,287								
11			99, 581								
12			58,087		<i>.</i>						
13			95, 428	· • • • · · · · · · · • • • • •							
14		• • • • • • • • • • • • • • •	15, 454								
15		*****	635	•••••	•••••						
16			• • • • • • • • • • • • •								
18			48,588								
19			51,723								
20			263,806								
21			34,641	6,448							
22			17, 796								
23			14,485								
34			17, 340	2,600							
25			29,060 18,069	4, 434 760							
26 27			21,913	2,800							
~7			28,029	~,000							
29.			57, 442	3, 403							
30			126, 351	4,540							
31			140, 594	4, 520							
32			157,487	4,400							
33			193, 630	4,160							
34			732, 169	117, 370							
35			371,534	131,402							
36 37			553, 147	547,986 45,080							
Ex —9	1 • • • • • • • • • • • • •	1 · · · · · · · · · · · · · ·	1 101191261	×0,000							

## 130

## No. 12-Continued.

.

i

	GOLD COINAGE.							
Periods.	Double engles.	Eagles.	Half engles.	Quarter eagles.	Gold dollars.			
838	Pieces.	$\begin{array}{c} Pieces. \\ 7, 200 \\ 38, 248 \\ 47, 338 \\ 63, 131 \\ 81, 507 \\ 75, 462 \\ 6, 361 \\ 26, 153 \\ 20, 095 \\ 862, 264 \\ 145, 484 \\ 653, 618 \\ 291, 451 \end{array}$	Pieces. 286, 583 118, 143 137, 3*2 15, 833 27, 578 611, 205 340, 370 417, 099 395, 942 919, 781 260, 775 133, 070 64, 491	Pirces. 47,030 27,121 18,859 2,823 100,546 6,784 91,051 21,598 29,814 8,886 23,294 180,603	Pieces.			
<b>T</b> otal	784,270	2, 450, 904	7,662,091	1, 460, 409	997,62			

#### MINT OF THE UNITED STATES AT PHILADELPHIA-Continued.

## No. 12-Continued.

MINT OF THE UNITED STATES AT PHILADELPHIA-Continued.

			SILVER COINAGE		
Periods.	Dollars.	Half dollars.	Quarter dollars	Dimes.	Half dimes.
	Pieces.	Pieces.	Pieces.	Pieces.	Pieces.
793) 1794}	204,791	323, 144	•••••	· · · · · · · · · · · · · · · · · · ·	86, 416
795 <b>)</b>	72, 920	3,918	5, 894	22,135	10, 230
797 798	7,776 327,536	••••••••••••••••	252	25, 261 27, 550	44, 527
799 800	$\begin{array}{c} 423,515\\ 220,920\end{array}$	•••••	· · · · · · · · · · · · · · · · · · ·	21, 760	24,000
801 802	54,454 41,650	30,289 29,890	••••	34,640 10,975	33,910 13,010
803 204	68,064 19,570	31,715 156,519	6,738	$33,040 \\ 8,265$	37, 85(
805 806	321	211,722 839,576	121, 394 206, 124	120,780	15,600
807 Su8		1,051,576 1,368,600	220, 613	165,000	
809 810		1,405,810 1,276,276		44,710 6,355	
811 812		1,203,644 1,628,059		65, 180	
813 814	] • • • • • • • • • • • • • • • • • • •	1,241,903 1,939,075		421,500	
815 816		47,150	69, 232 20, 003		· · · · · · · · · · · · · · · · · · ·
817 818		1,215,567 1,960,322	361, 174		
819	· • • · • • • • • • • • •	2,208,000	144,000	040 507	
820 821		751,122 1,305,797	127,444 216,851	942, 587 1, 186, 512	
822 823	. <b></b>	1,559,573 1,694,200	64,080 17,800	100,000 440,000	
824 895		3,504,954 2,943,166	168,000	510,000	<del>.</del>
826 827		4,004,180 5,493,400	4,000	1, 215, 000	· • • • • • • • • • • • • • • •
828 529		3,075,200 3,712,156	102,000	125,000 770,000	1,230,000
830 831		4,761,800 5,873,660	398,000	510,000 771,350	1, 240, 000 1, 242, 700
832 833		4,797,000 5,206,000	320,000 156,000	522, 500 485, 000	965,000 1,370,000
834 835		6, 412, 004 5, 352, 006	286,000 1,952,000	635,000 1,410,000	1, 480, 000 2, 760, 000
36	1,000	6, 546, 200 3, 629, 820	472,000 252,400	1,190,000 1,042,000	1,900,000 2,276,000
338 339		3, 546, 000 3, 334, 561	832,000 491,146	1,992,500 1,053,115	2, 255, 000 1, 069, 150
840. 841.	61,005 173,000	1,435,008	$18^{2}, 127$ 120, 000	1,358,580 1,622,500	1, 344, 085 1, 150, 000
342. 343.	184,618	2,012,764	88,000 645,600	1, 887, 500 1, 370, 000	815,000 1,165,000
544	$\begin{array}{r} 165,100\\ 20,000\\ 24,500\end{array}$	3,844,000 1,766,000	491, 200 922, 000	1, 376, 000 72, 500 1, 755, 000	430,000
845 846	110, 600	539,000 2,210.000	510,000	31,300	27,000
847 848	140,750 15,000	1, 156, 000 580, 000	734,000 146,000	245,000 451,500 520,000	1,274,000 668,000
849. 850—to Oct. <b>31</b>	62,600 7,500	1,252,000 227,000	<b>340,000</b> <b>-</b> 124,000	839,000 1,641,500	1, 309, 000 665, 000
Total	2, 405, 490	110, 160, 326	11,254,102	97, 182, 095	28, 464, 478

#### MINT OF THE UNITED STATES AT PHILADELPHIA-Continued.

2.1	COPPER	COINAGE.			TOTAL.		*
Periods.	Cents. Haif cents.		Pieces coined.	Value of gold.	lue of gold. Value of silver.		Value of coinage.
793)	Pieces.	Pieces.	Number.				
704	1 000 000	142, 534	1, 834, 420	\$71,485 00	\$370, 683-80	\$11,373 00	\$453,541 80
795 ) 796 797	974, 700	115, 480	1,219,370	102,727 50	79,077 50	10, 324 40	192, 129 40
798	979, 700	107,048	1,095,165 1,368,241	$103,422 50 \\ 205,610 00 \\ 000$	12, 591 45 330, 291 00	9,510 34 9,797 00	125, 524 29 545, 698 00
<b>799</b>	904, 585 2,822, 175	12, 167 211, 530	1,365,681 3,337,972	213, 285 00 317, 760 00	423, 515 00 224, 296 00	9, 106 68 29, 279 40	645,906 65 571,335 40
801 802	1,362,837 3,435,100	14,366	1,571,390 3,615,869	422, 570 00 423, 310 00	74, 758 00 58, 343 00	13, 628 37 34, 422 83	510,956 37 516,075 83
803	2, 471, 353 756, 838	97,900 1,055,312	2,780,830 2,046,839	258, 377 50 258, 642 50	87,118 00 100,340 50	25, 203 03 12, 844 94	370,698 53 371,827 94
805 806	941,116 348,000	814, 464 356, 000	2, 260, 361 1, 815, 409	$170,367 50 \\324,505 00$	149,388 50 471,319 00	$\begin{array}{c} 13,483 \ 48 \\ 5,260 \ 00 \end{array}$	333, 239 45 801, 084 00
807 808	727,221 1,109,000	476,000 400,000	2,731,315 2,935,888	437, 495 00 284, 665 00	597,448 75 684,300 00	9,652 21 13,090 00	1,044,595 90 982,055 00
809 810	222, 867 1, 458, 500	1, 154, 572 215, 000	2,861,834 3,056,418	169,375 00 501,435 00	707, 376 00 638, 773 50	8,001 53 15,660 00	884, 752 5 1, 155, 868 5
811 812	218,025 1,075,500	63,140	1,649,570 2,761,646	497,905 00 290,435 00	608, 340 00 814, 029 50	2,495 95 10,755 00	1, 108, 740 9 1, 115, 219 5
+13 31 4	418,000 357,830		1,755,331 1,833,859	477, 140 00 77, 270 00	620,951 50 561,687 50	4, 180 04 3, 578 30	1, 102, 271 5 642, 535 8
915 816	2,820,982		69, 867 2, 888, 135	3, 175 00	17,308 00 28,575 75	28, 209 82	20, 483 0
317 318	<b>3</b> , 948, 400 <b>3</b> , 167, 000		5,163,967 5,537,084	242,940 00	607, 783 50 1,070,454 50	39, 484 00 31, 670 00	647, 267 5 1, 345, 064 5
319 \$90	2, 671, 000		5,074,723	258, 615 00 1, 319, 030 00	1,010,434 30 1,140,000 00 501,680 70	26, 710 00 44,075 50	1, 425, 325 ()

132

**⊢**–1

•

\$7.64							
1821	389,000		3, 139, 249	189, 325 00	825,762 45 }	3,890 00 1	1,018,977
1622	2,072,339		3, 813, 788	88,980,00	805,806 50	20,723 39	915, 509 8
1823			2, 166, 485	72, 425 00	895, 550 00	~0,1~0 00	967,975 (
1824	1, 262, 000		4,786,894	93,200 00	1,752,477 00	12,620 00	1,858,297
1825	1,461,100	63,000	5, 178, 760	156, 385 00	1, 564, 583 00	14,926 00	
1826	1,517,425	234,000	5, 774, 434	92,245 00	2,002,090 00	16,344 25	1,735,894
1827			9,097,845	131, 565 00	2,869,200 00	23, 577 32	2, 110, 679
1828	2,260,624	606,000	6, 196, 853	140, 145 60			3,024,342
829	1, 414, 500	487,000			1, 575, 600 00	25, 636 24	1,741,331
830	1, 711, 500		7,674,501	295, 717 50	1,994,578 00	16,580 00	2,306,875
1831			8, 357, 191	643, 105 00	2, 495, 400 00	17, 115 00	3, 155, 620
831	3,359,260	2, 200	11, 792, 284	714,270 00	3,175,600 00	33,603 60	3, 923, 473
832	2,362,000		9, 128, 387	798, 435 00	2,579,000 00	23,620 00	3,401,055
833	2,739,000	154,000	10,307,790	978, 550 00	2,759,000 00	28,160 00	3, 765, 710
834	1,855,100	120,000	11,637,643	3, 954, 270 00	3,415,002 00	19, 151 00	7,338,423
835	3, 878, 400	141,000	15, 996, 342	2, 186, 175 00	3,443,003 00	39, 489 00	5,668,667
836	2, 111, 000	398,000	13, 719, 333	4, 135, 700 00	3,606,100 00	23, 100 00	7, 764, 900
837	5,558,300		13,010,721	1, 148, 305 00	2,096,010 00	55, 583 (0)	3, 299, 898
838			15, 336, 518	1,622,515 00	2, 293, 000 00	63,702 00	3, 979, 217
839	3, 128, 661		9,260,345	1,040,747 50	1,949,136 00	31,286 61	3, 021, 170
840			7,053,084	1,207,437 50	1,028,603 00	24, 627 00	
841			5,051,831	710,475 00	577,750 00	15,973 67	2,260,667
842			7,483,180	960,017 50	1,442,500 00		1,304,198
843			10, 405, 233			23,833 90	2, 426, 351
844				4,062,010 00	2, 443, 750 00	24, 283 20	6,530,043
.845			5, 460, 967	1,782,420 00	1,037,050 00	23,977 52	2,843,447
846		· • • • • • • • • • • • • • • • • • • •	9, 283, 607	2, 574, 652 50	803, 200 00	38,948 04	3,416,800
		••••••	7, 447, 335	2, 234, 655 00	1, 347, 580 00	41,208 00	3,623,443
847		•••••••	11, 545, 278	13, 296, 080 00	990, 450 00	61,836 69	14,348,366
848	6, 415, 799		8,691,444	2,780,930 00	420,050 00	64, 157 99	3, 265, 137
849	4,178,500	39,864	9, 519, 513	7,948,332 00	922, 950 00	41,984 32	8,913,266
.850-to October 31	3, 136, 917	39,812	7, 471, 599	19,682,927 50	349, 400 00	31, 568 23	20, 063, 895
(T-4.1	101 200 001						
Total	124,569,981	7, 520, 389	324,912,157	83, 153, 539 50	64,440,611 90	1,283,301 75	148,877,453

•

.

### No. 12-Continued.

. •	GOLD COINAGE.									
Periods.	Double Engles.	ပြီးမျိုင်ရှိ.	Hulf eeglea.	Quarter engles.	Gold dollars.					
1838	Pieces.	Pieces.	Pieces.	Pieces.	Pieces.					
1839	97,500	$\begin{array}{r} 4,500\\ 27,300\\ 175,c62\\ 118,700\\ 47,500\\ 81,780\\ 571,500\\ 35,850\\ 23,900\\ 57,500\end{array}$	32,560 6,350 16,400 179,075 364,600 41,000 58,000 12,090	17.346 26,209 7,180 19,800 200,002 66,000 124,000	215,000					
Total	97,500	1,143,592	719,925	632,523	215,000					

#### 2. BRANCH MINT AT NEW ORLEANS.

#### BRANCH MINT AT NEW ORLEANS-Continued.

		s	ILVER COINAG	Е.	
Perioda.	Dollars,	Half dollars.	Quarter dollars.	Dintes.	Half dimes.
1838. 1839. 1840. 1841. 1842. 1843. 1843. 1844. 1845. 1846. 1847. 1847. 1847. 1849. 1849. 1850. to October 31	<i>Picces.</i> 59,000	Picces. 115,000 815,000 957,000 2,268,009 2,005,000 2,094,000 2,304,000 2,584,000 3,180,000 1,898,000	Pieces. 426,100 453,600 763,000 518,000 740,000 	Pieces. 205,000 690,000 1,241,000 2,007,500 1,950,000 150,000 230,000	Pieces. 35,000 460,000 909,000 815,000 350,000 220,000 600,000 140,000 500,000
Total	99,000	20,897,000	3,585,600	7,213,500	4,029,000

# [4]

## No. 12-Continued.

Perinds.	Pieces coined.	Value of gold.	Value of silver.	Value of coinage.
1838         1839         1840         1841         1842         1843         1844         1843         1844         1845         1846         1847         1848         1846         1847         1848         1849         1849         1850—to October 31.	Number. 240,000 1,282,346 3,449,800 3,660,030 4,089,500 3,580,139 3,448,300 2,568,780 3,659,500 3,815,850 2,988,900 3,427,000	Dollars. 43,365 228,000 94,700 404,500 3,371,000 680,000 1,272,800 6,085,000 358,500 454,000 2,730,000	$\begin{array}{c} \textit{Dollars.}\\ 22,250\\ 149,500\\ 683,575\\ 538,125\\ 883,250\\ 1,278,500\\ 1,198,500\\ 1,070,000\\ 1,271,000\\ 1,384,000\\ 1,384,000\\ 1,620,000\\ 1,192,000\\ 1,136,000\\ \end{array}$	Dollars. 22,250 192,865 911,575 632,825 1,287,750 4,649,500 4,208,500 1,750,000 2,483,800 7,463,000 1,978,500 1,646,000 3,866,000
Total	38,622,645	18,731,865	12,366,700	31,098,565

#### TOTAL OF NEW ORLEANS BRANCH MINT.

### No. 12-Continued.

		Gold coinage.		נ	Fotal.
Periods.	Half eagles.	Quarter eagles.	Dollars.	Pieces coined.	Value of coinage.
1838	Pieces. 12, 876 23, 467 18, 994 91, 467 27, 480 44, 353 23, 631 12, 995 84, 151 64, 472 64, 823 46, 905	Pieces. 7,894 18,173 12,834 10,281 8,642 26,096 11,622 4,808 23,226 16,788 10,220 9,148	Picces.	Number. 20,780 41,640 31,828 31,748 36,122 70,449 35,253 17,803 107,377 81,260 86,677 63,019	$\begin{array}{c} Dallars.\\ 64,165\ 00\\ 162,767\ 50\\ 127,055\ 00\\ 133,037\ 50\\ 159,005\ 00\\ C27,005\ 00\\ 147,210\ 00\\ 147,210\ 00\\ 478,820\ 00\\ 364,330\ 00\\ 361,299\ 00\\ 264,361\ 00\\ 264,361\ 00\\ \end{array}$
Total	445, 624	159, 732	18,600	623, 956	2,646,050 0

#### 3. BRANCH MINT AT CHARLOTTE, NORTH CAROLINA.

4. BRANCH MINT AT DAHLONEGA, GEORGIA.

		Gold coinage.		7	'otal.
Periods.	Half eagles. Quarter eagles.		Dollare,	Pieces coined.	Value of coinage.
1838         1839         1840         1841         1842         1843         1844         1845         1846         1847         1848         1847         1848         1849         1850 to October 31	Pieces. 20,583 18,939 23,896 30,695 59,608 98,450 89,054 90,629 80,294 64,405 47,465 39,036 37,334	Picces. 13,674 3,532 4,164 4,663 36,209 17,332 19,460 19,303 15,784 13,771 10,945 9,175	Pieces.	Number. 20,583 32,613 27,428 34,859 64,251 134,659 106,386 110,089 99,597 80,189 61,236 71,569 53,667	$\begin{array}{c} \textbf{Dollars.}\\ 102,915 & 00\\ 128,800 & 00\\ 128,310 & 00\\ 163,885 & 00\\ 309,647 & 50\\ 582,772 & 50\\ 488,600 & 00\\ 501,795 & 00\\ 449,727 & 50\\ 361,485 & 00\\ 271,752 & 50\\ 244,130 & 59\\ 216,765 & 60\\ \end{array}$
Total	700,388	167, 992	28,746	897,126	3,950,666 00

.

## No. 12-Continued.

Summary statement of the coinage of the mint and branches to October 31, 1859, inclusive.

Mints.	Commencement of coinage.	Gold coinage,	Silver coinage.	Copper coinage.	Entire coinage.		
	Comm	Value.	Value.	Value.	Pieces.	Value.	
Philadelphia. New Orleans. Charlotte. Dablonega.	1838	\$83,153,539 50 18,731,865 00 2,646,050 00 3,950,666 00	\$64,440,611 90 12,366,700 00	\$1,263,301 75	$\begin{array}{r} 324,912,157\\ 38,622,645\\ 623,956\\ 897,126 \end{array}$	\$148, 877, 453 15 31, 098, 565 00 2, 646, 050 00 3, 950, 666 00	
Total	1	108,482,120 50	76, 807, 311 90	1,283,301 75	365,055,884	186,572,734 15	

No. 13.

Statement of the amount of gold deposited at the mint of the United States and its branches, from mines in the United States, to October 31, 1850.

1 -DEPOSITED AT THE UNITED STATES MINT

Periods.	Virginia.	North Caro- lina.	South Caro- lina.	Georgia.	Tennessee.	Alabama.	New Mexico.	California.	Various sources.	Total.
1824         1825         1826         1827         1828         1829         1830         1831         1832         1833         1834         1835         1838         1839         1841         1842         1844         1844         1845         1846         1845         1846         1847         1848         1849         1849         1849         1850, 10 months	\$2,500 24,000 26,000 34,000 104,000 62,000 60,400	\$5,000 17,000 20,060 21,000 46,000 294,000 294,000 475,000 475,000 380,000 263,500 148,100 116,900 66,000 53,500 53,500 53,500 66,804 76,431 61,629 62,873 194,917 365,886 236,105 99,491 109,034 102,688 40,558	$\begin{array}{c} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $	$\begin{array}{c} & & & \\$		\$500 4,431 1,863 5,579 4,786 12,298 6,472 7,542 2,022 3,670 2,977 1,178		• • • • • • • • • • • • • • • •	\$1,000	\$5,000 17,000 20,000 21,000 46,000 140,000 466,000 520,000 678,000 868,000 898,500 467,000 282,000 171,700 138,500 176,766 248,478 273,587 180,728 295,022 489,382 466,069 133,409 241,544 5,767,092 22,789,817
Total	1, 197, 838	4, 138, 416	504, 162	2, 349,049	35,442	53,318	38,963	28, 196, 699	34, 707	36,548,594

138

**\_\_\_\_** 4 

## No. 13-Continued.

Periods.	Virginia	North Caro- lina.	South Caro- lina.	Georgia.	Tennessee.	Alabama.	New Mexico.	California.	Various sources.	Total.
1838 1839								• • • • • • • • • • • • • •	\$1,253	\$518 8,255
840  841  842	· · · · · · · · · · · · · · · · · · ·		<b>3</b> 9	1,732	· · · · · · · · · · · · · · · · · · ·	1,778 1,126	· · · · · · · · · · · · · · · · · · ·			3,046 1,817 2,858 18,707
1843 1844 1845			425 10, 257	6.439 1,620	\$111 1,395	17, 158 17, 181			· • • • • • • • • • • • • • • • • • • •	24,163 30,453 22,214
1846 1847 1848			1,488	8, 154 801 2, 317	266 947			\$1,124		7,668 12,593 677,189
1849 1850, 10 months.										2, 943, 870
Total		741	16, 217	39,681	2,719	76, 242		3, 611, 355	6, 396	3, 753, 351

#### 2.-DEPOSITED AT THE BRANCH MINT, NEW ORLEANS.

Periods.	Virginia.	North Caro- lina.	South Caro- lina.	Georgia.	Tennessee.	Alabama.	New Mexico.	California.	Various sources.	Total.
1838         1839         1840         1841         1841         1843         1844         1844         1845         1846         1848         1848         1848         1848         1848         1848         1848         1848         1848         1849         1849         1850, 10 months.		$\begin{array}{c} 2,577\\ 2,566\\ 3,276\\ 6,192\\ 11,654\\ 9,772\\ 10,034\\ 8,994\\ 7,228\\ 5,434\\ 4,882\end{array}$	$\begin{array}{c} \$3,087\\ 3,766\\ 3,849\\ 4,914\\ 9,288\\ 17,481\\ 14,658\\ 15,051\\ 13,491\\ 9,842\\ 8,151\\ 7,323\\ 5,400\\ \end{array}$	\$95, 198 119, 366 118, 688 151, 600 286, 428 539, 070 451, 955 464, 168 416, 000 335, 880 251, 376 225, 824 174, 320	\$1,029 1,283 1,283 1,639 3,096 5,827 4,886 5,017 4,497 3,614 2,717 2,441 1,020	$\begin{array}{c} 1,883\\ 1,924\\ 2,457\\ 4,644\\ 8,740\\ 7,329\\ 7,525\\ 6,745\\ 4,921\\ 4,075\\ 3,661\end{array}$				\$102, 91; 128, 88 128, 31( 163, 88; 309, 64( 592, 77; 488, 60( 501, 79; 449, 72; 361, 48; 271, 75; 244, 13 216, 76;
Total		• 78, 957	116, 301	3, 629,873	38, 413	57,067		30, 025		3, 950, 66

#### 3.-DEPOSITED AT THE BRANCH MINT, DAHLONEGA, GEORGIA.

#### No. 13-Continued.

Periods.	Virginia.	North Caro- lina.	South Caro- lina.	Georgia.	Tennessee.	Alabama.	New Mexico.	California.	Various sources.	Total.
<b>8</b> 38		110, 397	\$25, 520 16, 439	••••••••••••••					• • • • • • • • • • • •	\$131,6 126,8
840 841 842	• • • • • • • • • • • • • •	110,766	6,955 21,821 5,725							127, 5 132, 5 174, 4
843 844	• • • • • • • • • • • • • • •	240, 095 156, 990	31,969							272, 0 167, 3
845 846 847	. <b></b>	196, 381	25,152				•••••	. <b></b>		196,3 344,8
848 849 850, 10 months.		359,075 378,223	11, 710 12, 509 12, 852		•••••			. <b></b> .	· · · · · · · · · · · · · · · · · · ·	370, 7 390, 7 2 <b>3</b> 5, 0
-			181,012							2, 670, 3

#### 4-DEPOSITED AT THE BRANCH MINT, CHARLOTTE, N. C.

Summary statement of the deposites of domestic gold at the mint of the United States and branches to October 31, 1850.

Mints.	Virginia.	North Caro- lina.	South Caro- lina.	Georgia.	Tennessee.	Alabama.	New Mexico.	Calıfornia.	Various sources.	Total.
Philadelphia New Orleans Charlotte	· • • • • • • • • • • • • •	741	\$504, 162 16, 217 181, 012	\$2 <b>,3</b> 49,049 39,681	\$35, 442 2,719	\$53, 318 76, 242	• • • • • • • • • • • • • • • • • • • •	\$28,196,699 3,611,355	6, 396	\$36, 548, 594 3, 753, 351
Dahlonega	· • • • • • • • • • • • • • • • • • • •	78,987	116, 301	3, 629, 873	38,413	57,067		30, 025	•••••	
Total	1, 197, 838	6, 707, 458	817, 692	6,018,603	76, 574	186, 627	38, 963	31, 838, 079	41, 103	46, 922, 937

# [4]

## No. 14.

## Expenses of the mint and branches to October 31, 1850.

#### PHILADELPHIA MINT.

Expenses of the mints-Continued.

Periods.	NEW ORLEANS MINT.	CHARLOTTE MINT.	DAHLONEGA MINT.	
	Expenditure.	Expenditure.	Expenditure.	
1837. 1833. 1839. 1840. 1841. 1842. 1842. 1843. 1844.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \$16,836 30\\ 14,590 28\\ 13,875 17\\ 11,525 95\\ 11,070 86\\ 11,221 41\\ 10,471 95\end{array}$	\$9,506 97 19,920 55 11,265 05 10,490 70 8,651 84 9,831 38 10,765 63 10,500 63	
1845. 1846. 1847. 1848. 1849. 1850. Total.	$\begin{array}{c} 52,129 & 69\\ 50,946 & 82\\ 54,027 & 90\\ 61,691 & 57\\ 64,867 & 09\\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 10,938 \ 45\\ 12,753 \ 93\\ 11,562 \ 60\\ 10,531 \ 50\\ 10,338 \ 62\\ 8,668 \ 20\\ \hline 150,806 \ 05\end{array}$	

#### No. 15.

,

Statement exhibiting the amount of coin and bullion imported and exported annually, from 1821 to 1850, inclusive; and also the amount of importation over exportation, and of exportation over importation, during the same years.

	COIN AND BULLION.						
Years ending			Excess of				
r on b choing	Imported.	Exported.	Importation over exporta- tion.	Exportation over importa- tion.			
September 30	$\begin{array}{c} \$8,064,\$90\\ 3,369,\$46\\ 5,097,\$96\\ 8,370,\$35\\ 6,150,765\\ 6,880,966\\ 8,151,130\\ 7,489,741\\ 7,403,612\\ 8,155,964\\ 7,305,945\\ 7,907,504\\ 7,070,368\\ 17,911,632\\ 13,131,447\\ 13,400,881\\ 10,516,414\\ 17,747,116\\ 5,595,176\\ 8,882,813\\ 4,088,813\\ 4,088,813\\ 4,088,813\\ 4,088,813\\ 4,088,813\\ 4,088,813\\ 4,088,813\\ 4,088,813\\ 4,088,813\\ 4,088,813\\ 4,088,813\\ 4,088,813\\ 4,088,813\\ 4,088,913\\ 4,088,112,289\\ 6,360,924\\ 6,651,240\\ 4,628,792\\ \end{array}$	\$10, 478, 059 10, 810, 180 6, 372, 987 7, 014, 552 8, 797, 055 4, 704, 533 8, 014, 880 8, 243, 476 4, 924, 020 2, 178, 773 9, 014, 931 5, 656, 340 2, 611, 701 2, 076, 758 6, 477, 775 4, 324, 336 5, 976, 249 3, 508, 046 8, 776, 743 8, 417, 014 10, 034, 332 4, 813, 539 1, 520, 791 5, 454, 214 8, 606, 495 3, 905, 263 1, 907, 739 15, 841, 620 5, 404, 648 7, 522, 994	\$1, 365, 283 2, 176, 433 136, 250 2, 479, 592 5, 977, 191 251, 164 4, 458, 667 15, 834, 874 6, 653, 672 9, 076, 545 4, 540, 165 14, 239, 070 465, 799 20, 799, 544 376, 215 22, 213, 550 1, 246, 592	$\begin{array}{c} \$2, 413, 169\\7, 440, 334\\1, 275, 091\\2, 646, 290\\753, 735\\1, 708, 986\\3, 181, 567\\3, 181, 567\\5, 045, 699\\726, 523\\4, 536, 253\\127, 536\\9, 481, 396\\2, 894, 202\end{array}$			
<b>T</b> otal	263, 449, 873	193, 390, 048	112, 290, 606	42, 230, 781			

TREASURY DEPARTMENT, Register's Office, December 2, 1850.
# No. 16.

Statements exhibiting the quantity and value of wines, spirits, &c., imported annually, from 1843 to 1850, inclusive; and also showing the foreign cost per gallon under specific and ad valorem duties.

Period of importation.	Gallons.	Value.	Average cost per gallon.	Duty.
9 months, ending June 30, 1843 Year ending June 30, 1844 Year ending June 30, 1845 Year ending June 30, 1846 5 months, ending November 30, 1846. 7 months, ending June 30, 1847 Year ending June 30, 1848 Year ending June 30, 1849 Year ending June 30, 1850	44,634 193,971	\$9,075 30,575 145,237 122,595 128,613 5,717 21,630 105,302 150,096	$\begin{array}{c} \$2 \ 29.8 \\ 1 \ 82.5 \\ 1 \ 43.5 \\ 1 \ 1.9 \\ 1 \ 09.8 \\ 41.4 \\ 48 \ 4 \\ 54.3 \\ 49.51 \end{array}$	Specific. Ad valorem.

. No. 1.-MADEIRA WINE.

#### No. 2.-SHERRY WINE.

9 months. ending June 30, 1843	4, 685	\$6.491	\$1 38.5	Specific.
Year ending June 30, 1844	18,665	23, 418	1 25.4	
Year ending June 30, 1845	23,616	38, 289	1 62 1	
Year ending June 30, 1846		41, 761	1 57 0	
5 months, ending November 30, 1846.	- 14, 543	26, 194	1 79.5	ļ
7 months, ending June 30, 1847		56,061	72.3	Ad valorem.
Year ending June 30, 1848		109,983	50.9	1
Year ending June 30, 1849		128,510	75.2	
Year ending June 30, 1850		118,952	56 08	
	, ,			

No. 3 -SICILY WINE.

	1	1		
9 months, ending June 30, 1843	14, 579	\$6,617	<b>\$0</b> 60 6	Specific.
Year ending June 30, 1844.	31, 180	15,000	48.1	
Year ending June 30, 1845	110,590	46,033	50.4	
Year ending June 30, 1846	209, 131	74,000	35.4	1
5 months, ending November 30, 1846.	21,281	8,933	42	
7 months. ending June 30, 1847	92.631	24, 230	26 2	Ad valorcm.
Year ending June 30, 1848	190, 294	67,364	35.4	
Year ending June 30, 1849	130,851	32, 231	24 6	
Year ending June 30, 1850	91, 123	24, 933	$27 \ 36$	
5 7 -				1

No. 4.-PORT WINE, IN CASKS.

Ex.-10

÷.2.,

•

# No. 16-Continued.

### No. 5.-CLARET, IN CASKS.

Period of importation.	Gallons.	Value.	Average cost per gallon.	Duty.
9 months ending June 30, 1843 Year enting June 30, 1844 Year ending June 30, 1845 Year ending June 30, 1846 5 months ending November 30, 1846 7 months ending June 30, 1847 Year ending June 30, 1849 Year ending June 30, 1849 Year ending June 30, 1850	1,051,862 951,351 294,433 591,656	\$134, 598 218, 239 249, 633 249, 703 111, 453 119, 844 221, 416 263, 836 207, 445	\$0 15.40 21 97 23.73 26.24 37.85 20.26 18.04 13.79 13.93	Specific. Ad valorem.

#### No. 6.-OTHER RED WINES.

#### No. 7.-OTHER WHITE WINES.

9 months ending June 30, 1843       123,         Year ending June 30, 1844       268,         Year ending June 30, 1845       591,         Year ending June 30, 1845       591,         Year ending June 30, 1846	05         \$0         22.77         Specific.           90         27.98         35.69         41         43.96         41         43.96         41         43.96         41         43.96         41         43.96
---	--

#### No. 8.-BRANDY.

9 months ending June 30, 1843 Year ending June 30, 1844 Year ending June 30, 1845 Year ending June 30, 1846 5 months ending November 30, 1846 7 months ending June 30, 1847 Year ending June 30, 1849 Year ending June 30, 1849 Year ending June 30, 1850	191,832 782,510 1,081,314 963,147 331,108 623,309 1,370,111 2,064,091 4,145,802	\$106, 267 606, 633 819, 540 839, 231 - 355, 451 575, 631 1, 135, 089 1, 347, 514 2, 659, 537	\$0 55.40 77.52 75.79 87.13 1 07.30 92.35 82.84 65.28 64.14	Specific. Ad valorem
---	---	--	---	-------------------------

÷

~

A . -

# No. 16-Continued.

.

#### No. 9.-GRAIN SPIRITS.

Period of importation.	Gallons.	Value.	Average cost per gallon.	Duty.
9 months ending June 30, 1843 Year ending June 30, 1844 Year ending June 30, 1845 Star ending June 30, 1845 5 months ending November 30, 1846 7 months ending June 30, 1847 Year ending June 30, 1849 Year ending June 30, 1850	$\begin{array}{c} 259,129\\ 416,918\\ 6(16,311\\ 677,785\\ 136,323\\ 327,635\\ 676,683\\ 796,276\\ 751,183\end{array}$	\$121, 547 171, 015 262, 543 345, 352 86, 073 143, 549 327, 493 327, 957 361, 078	\$0 46.91 41.02 43 30 50.95 63.14 43.81 48.40 41.19 48.07	Specific. Ad valorem.

#### No. 10.-OTHER SPIRITS.

## No. 11.-BEER, ALE, AND PORTER FROM ENGLAND.

and the second				
9 months ending June 30, 1843 Year ending June 30, 1844 Year ending June 30, 1845 Year ending June 30, 1846 5 months ending November 30, 1846 7 months ending June 30, 1847 Year ending June 30, 1848	107, 489 79, 302 117, 621 46, 146 132, 157	\$57,098 102,157 73,729 110,327 42,987 67,305 101,171	\$0 89 76 95.04 92.97 94.71 93.15 50.93 77.82	Specific. Ad valorem.
	130,003 146,473			Ad valorem.
	1 1			

No. 12 .- BEER, ALE, AND PORTER FROM SCOTLAND.

9 months ending June 30, 1843 Year ending June 30, 1844 Year ending June 30, 1845 Year ending June 30, 1846 5 months ending November 30, 1846 7 months ending June 30, 1847 Year ending June 30, 1849 Year ending June 30, 1850	$19, 236 \\ 26, 711 \\ 38, 464 \\ 2, 151 \\ 15, 375 \\ 39, 282 \\ 52, 297 \\ 15, 297 \\ 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,$	\$6, 335 18, 343 21, 294 39, 831 1, 895 8, 657 21, 533 30, 188 41, 790	\$0 85.34 95.36 79.72 1 03.55 88.1 56.31 54.05 57.53 79.07	Specific. Ad valorem.
<u> </u>				

 $\alpha^{-}$ 

# No. 16-Continued.

Recapitulation of the average cost of wines, spirits, and ale and porter.

Wines, &c.	Under specific duties.	Under ad va- lorem duties.	Difference.	Equal to—
No. 1.—Madeira.         2.—Sherry.         3.—Sicily.         4.—Port, in casks         5.—Claret, in casks.         6.—Other red wines.         7.—Other white wines.         9.—Grain spirits.         10.—Other spirits.         11.—Ale and porter from England.         12.—Ale and porter from Scotland.	47.3 63.3 25.3 27.6 35.68 80 63	$\begin{array}{c} Per \ gallon. \\ \$0 \ 48. \ 4 \\ 63. \ 62 \\ 28. \ 4 \\ 16. \ 5 \\ 21. \ 41 \\ 22. \ 37 \\ 76. \ 15 \\ 45. \ 37 \\ 32. \ 4 \\ 73. \ 1 \\ 61. \ 74 \end{array}$	$\begin{array}{c} Per \ gallon. \\ \$1 \ 07 \ 1 \\ \$8 \ 88 \\ 88 \\ 18 \ 9 \\ 21.5 \\ 8.8 \\ 6 \ 19 \\ 13.31 \\ 4.48 \\ 3.69 \\ 1.78 \\ 20.03 \\ 28.67 \end{array}$	Per cent. 68.9 58.2 39 9 33.9 34 21.6 37.3 5.5 7.5 4.6 21.5 31.7

TREASURY DEPARTMENT, Register's Office, December 10, 1850.

TOWNSEND HAINES, Register.

#### No. 17.

#### BUREAU OF TOPOGRAPHICAL ENGINEERS, Washington, November 4, 1850.

Sin: Having been engaged, under the Treasury Department, in the construction of several marine hospitals, it is deemed advisable, in transmitting a report of the same, to furnish a full and detailed narration, in order that the department may judge correctly of the course that has been pursued.

I have therefore the honor of submitting to your consideration the following narrative of these several works, and estimates for their completion.

I beg leave to call your attention to the suggestion in the report in reference to furnishing hospitals, for which purpose there is an ample existing appropriation. If it be the wish of the department that this bureau should attend to that duty for the four hospitals it has erected and is now erecting, your early directions in that respect are very desirable.

With great respect, your obedient servant,

#### J. J. ABERT,

Colonel Corps Topographical Engineers.

#### Hon. THOMAS CORWIN, Secretary of the Treasury.

#### MARINE HOSPITALS.

Previously to the year 1848, the Treasury Department having to erect a marine hospital at Louisville, Kentucky, applied for the services of an officer of the corps of topographical engineers, stationed at that place, to superintend the work. The application being approved by the War Department, Brevet Colonel S. H. Long was directed on the Sth May, 1845, to take the directions of the Treasury Department in reference to this work.

Afterwards, in October, 1848, the Treasury Department being desirous of availing itself in other cases of the services of the corps in the construction of marine hospitals, it was decided, after due conference and consideration of all effects and consequences, that officers of the corps were not to be detached for such purposes, but the bureau could take the directions of the Treasury Department in reference to them, and carry them into effect. Leaving, therefore, the case of the Louisville hospital as it had been already previously arranged, a letter was written to the Treasury Department from this office, dated 14th October, 1848, in which it is said, "that under the approval of the course by the War Department, this bureau is ready to take charge of the construction of the marine hospitals named in your letter (of the 11th.) It is only necessary now that the Treasury Department should express its desire that this bureau should go on with the work." This desire being subsequently expressed, this bureau took charge (being to that extent a bureau of the Treasury Department) of the construction of the marine hospitals at Chicago, Lake Michigan; at Paducah, on the Ohio; at Napoleon, on the Mississippi; and at Natchez, on the Mississippi; and has continued since then, and to that extent, a bureau of the Treasury Department for these buildings.

The foregoing explanation is made in order to explain to you the reasons of addressing to you this report.

I will now give a detailed account of each of these several works:

1. Marine hospital at Chicago.—The first appropriation for this work is in a law of August 3, 1848, appropriating ten thousand dollars in its favor, and requiring it to be located on the lands owned by the United States at Chicago. The only lands owned by the United States at that place were certain lots reserved for the convenience of the light-house establishment, and certain other lots reserved for the convenience of the harbor works. These last were usually called the old Fort Dearborn site, and upon these last the site for the marine hospital was selected, which being approved, the plan of the building was digested and drawn.

In conversing with the Hon. Mr. Walker in reference to the plan, and the probable cost of the Chicago hospital, it was conceded that its locality made it proper that the plan should be made to accommodate a greater number of patients than would probably be necessary at either of the other hospitals which the bureau had to build, and that its cost would be propertionally greater; and in reference to those other hospitals, I assured him that, in my opinion, the sum (\$30,000) which appeared to occupy his mind as a limit of cost for each, would not prove to be sufficient: that I had not seen the estimates which had created this impression of cost, but, according to some trial estimates which I had made, my im. pressions were that every one of the hospitals, when completed and fit for use, would exceed that sum; that estimates should be closely examined to be properly understood, in order to see what was contemplated to be done by the estimate. No doubt good and large buildings could be put up and covered in for that sum; but inasmuch as these buildings could not be used without numerous accessory structures, which could with propriety be considered fixtures to such buildings, the cost of such fixtures became of necessity legitimate parts of a judicious estimate. I further illustrated my notions by reference to the well-known subject of railroads, in which the road-way could be made, bridges be put up, and the rail be laid for a given sum; but in this condition the road was of no use whatever. and all its cost would be a dead loss, unless the necessary locomotives, passenger and train cars, watering places, station-houses, &c., were also These, therefore, became legitimate parts of such estimates. provided. There were similar accessories to marine hospitals, independent of a mere building of certain dimensions, which became also legitimate parts of estimates for such establishments. He admitted that in reference to the greater size of the Chicago hospital, it was very probable its cost would exceed that of either of the others; but he urged me to use my best efforts to keep the cost of the others within the anticipated limit. With this understanding, the works were begun. The construction of the hospitals at Paducah, Napoleon, and Natchez were placed under the superintendence of Brevet Lieut. Col. Long, and the bureau engaged itself in preparing the plan for the hospital at Chicago. This was not completed until after Mr. Walker had left the office, and until the Treasury Department was under the direction of Mr. Meredith. After the plan for Chicago had been completed, my estimate so much exceeded the anticipated limit of the Treasury Department, that I deemed it advisable to consult other authorities. Without, therefore, saying a word of what in my judgment the building would cost, the plan as prepared was sent to Neirnsee & Neitson, of Baltimore, with a desire that they would prepare an estimate in accordance with the plan. These gentlemen, it is well known, are among the most accomplished architects of our country—of great experience as builders, and highly celebrated for the accuracy of their estimates, which have been always found to accord with great nicety to actual expenditures. They spent great labor upon the estimate, enumerating every item of cost with singular care. This enumeration of items occupies thirteen pages of foolscap, and the total amount is  $$45,801 \ 22$ , viz:

Excavation and gradin	ig -	-	-	-	· -	\$493 00
Brick work -	-	-	-	-	-	13,616 50
Sheet roofing -	-	-	•	-	-	440 00
Stone work	-	<b>-</b> ·	-	-		1,357 00
Lumber and flooring	-	-	-	-	-	8,487 00
Carpenter's work -	-	-	-	-	-	9,850 00
Plasterer's work and m	aterials	-	-	-	-	2,167 40
Counter ceiling -	-	-	-	-	-	· 412 00
Marble work -		-	-	-	•	1,200 00
Hardware	-	-	-	-	•	1,276 00
Copper and tin roofing	and spouting	g	-	•	-	1,312 82
Iron work of all kinds	-	•	-	-	-	1,159 50
Plumbing	-	-	-	-	-	1,046 00
Painting and glazing	-	-	-	- ,	-	2,030 00
Slate roofing -	-	-	-	-	-	954 <b>60</b>

45,801 22

\_\_\_\_\_

The plan of the Chicago hospital is 128 feet long by 90 wide; and without interfering with the officers which such an establishment require;, with rooms for attending physician and nurses, kitchen, pantry, mess, room, &c., &c., it can readily accommodate 180 patients; and without inconvenient crowding, it can accommodate 240 patients.

The estimate of this office had made the probable cost much nearer \$50,000 than that of Neirnsee & Neilson, but it was deemed advisable to assume the estimate of these gentlemen.

Having now the plans and estimates which were not prepared at the time of the interview with the Honorable Mr. Walker, I waited with these upon his successor, the Honorable Mr. Meredith, with whom I had a similar conversation. He appeared also impressed with the opinion that although no limit of cost had been fixed by law, yet there seemed to be a general expectation that these buildings would not seriously differ in their cost from \$30,000 each. He appeared, however, satisfied that the great and increasing wants of such a position at Chicago would necessarily involve a more extensive plan, and a greater cost; but with much courtesy he added, that in these matters (to the extent of the number of hospitals which the bureau was desired to build) much reliance had to be placed upon the experience of the bureau; that I could go on, being held rigidly responsible for the judiciousness of plans and the economy of expenditure. The work was therefore commenced. The officer of the corps stationed at Chicago was Lientenant J. D. Webster. On the of the correspondence up to that day, and the instructions which had

30th October, 1848, Lieutenant Webster was informed of the site which had been selected for the position of the hospital; and on the 15th June, 1849, the plan for the building, which had been drawn with all its details in this office, and which had been the subject, as just narrated, of the interview with Mr. Meredith, was also sent. A copy of that letter is hereto appended, (No. 1,) and on the 25th June another letter was written to Lieutenant Webster, of which a copy is appended, (No. 2.) On the 10th July, further instructions were given, a copy of which will be found as appendix No. 3. On the 14th August, 1849, he was further instructed as exhibited in appendix No. 4. The letters exhibit the points

been given. On the 9th of August, Lieutenant Webster reports: "In conformity with your instructions of 10th July, to contract for the masonry and carpentry of the marine hospital, I advertised for proposals to execute the masonry of the basement; proposing to separate that from the brick-work of the superstructure, because I was apprehensive that I should not get for the whole job any considerable number of bids from respectable men. The time set in my notice has expired, and I have not as yet received a single proposal even for that limited portion of the work. I attribute this principally to the depression of business and enterprise, caused by the prevalence of the cholera. I have been very often told by intelligent men, well acquainted with business matters, that there is a general indisposition to engage in anything beyond temporary jobs or employment. Many of the mechanics have left the city. I have strong hopes that the epidemic has now passed its worst stage, and that we may soon look for a revival of confidence and enterprise. In the mean time I think we should save time by contracting for the stone, which could be readily done, because there are many canal boats lying idle, and the stone are already quarried along the canal. There are many men who could undertake to furnish some hundreds of cords of stone, who would not be disposed nor competent to contract for the execution of the masonry complete. I am still of the opinion heretofore expressed to you, that I can contract for the material and put it together by hired hands to great advantage, and 1 would, particularly under present circumstances, recommend that course in reference at least to the making of thesfoundations and basement."

And in a letter of the 11th of the same month, he further says: "I wish to add a few considerations to those mentioned in my letter of the 9th inst., relating to the method of executing the work on the marine hospital. There have recently occurred in this city several large and destructive fires. The buildings destroyed were mostly of wood; but, being within the 'fire limits,' will have to be replaced with brick. This circumstance, together with the revival of business after the cessation of the cholera, will produce great activity in the way of building, and the press of business on the hands of contractors will raise prices of work, but will not materially affect the price of labor. Now, it is well known that mechanics and laborers would rather work for the government than for contractors, because their pay is more sure, and it is in cash instead of trade, or 'store pay,' as it is called; so that, notwithstanding any press of husiness in the city, I could always command the services of the best mechanics at fair wages; and the same would be true, to a considerable extent, of supplies of all kinds of materials. These causes, then, that will raise the price of the work if done by contract, will not materially affect

it if done by hired hands; and beside this, I do not see but that we *must* do it in the latter way, as hardly anybody seems disposed to bid. Since writing my letter of the 9th, I have received *one* bid, but at much too high a rate, as I think.

"I much regret the delay caused by these unfortunate circumstances; but I think that it will not be of any *ultimate* disadvantage. My present expectations are limited to the execution of the stone-work of the basements this fall; and if I can be authorized to procure the lumber by contract, or otherwise, before the close of navigation, it can be piled so as to be seasoning, and very little if any time be lost. This I deem to be the best arrangement that can be made."

On the 1st September, 1849, Lieutenant Webster reports: " During the past mouth the excavation for the basement of the marine hospital was completed, and a contract made for the stone. During the present month the stone for the masonry of the basement is to be delivered, and the work will be vigorously prosecuted."

And in a report of the 14th September, he says: "The work upon the marine hospital, also, at this city, has been retarded by an indisposition, owing, probably, in some degree to the prevalence of the cholera during the past summer, on the part of builders and masons to contract for the execution of the work. After advertising for two weeks for proposals, I got no bids for the mason-work of the basement story. A contract for the stone for this part of the work was then made and approved, and the work is now going on well. The basement-walls will probably be finished this fall. The stone is of excellent quality, and I hope to make good work of it. That part of the walls below the surface of the ground, consisting of substantial rubble-masonry, will be laid in hydraulic mortar. The portion above ground will be faced with hammered stone in eight-inch courses.

"The greatest difficulty in the matter of materials is to get the lumber sufficiently seasoned. This will be obviated by procuring the greater portion of it this fall, so that it can be dressed and seasoned during the winter. The delay of this work, although it might at first seem unfortunate, will be of much ultimate benefit, by enabling me to go on with a much fuller understanding of the methods of business here, so that I can economise the appropriation to the best advantage, and at the same time secure the best quality of work."

In a letter of November 5, 1849, he reports as follows: "The work on the marine hospital has gone on very satisfactorily, with but one or two trifling detentions. The foundations all around the building have been put in a substantial manner. The mortar in which they are laid is composed of two parts coarse sand, one part fine sand, one part common (Chicago) lime slaked, one part hydraulic lime (Oswego, N. Y.) This mortar sets well and is very tenacious. Great care has been taken to get down to a good bottom before commencing to lay the foundation wall; and as I found in the eastern end of the site a deposite of black mould, judged to be quite unsafe, the greater depth to which it was necessary to carry the trenches has somewhat increased the expense. Nearly enough stone to face the walls of the basement in the areas and above ground has been hammer-dressed, and a portion of it laid in the northern wall."

His monthly report of 1st December, 1849, contains the following statement:

""The work on the meride hospital was suspended on the 9th of last

[4]

month. The stone-work of the basement was carried up all round the building to the level of the ground on its front; being on the rear wall twelve feet, and four inches in height from the bottom of the trench, and on the front five feet. I have contracted for the common (Chicago) brick, all hard, at four dollars a thousand, and for the pressed (Milwaukie) at eleven dollars and seventy five cents—very favorable terms. The basement walls are well covered in and prepared for winter."

His monthly report for 1st January, 1850, states: "During the month of December last, the work on the marine hospital has consisted of getting out the material for the doors, door dressings, blinds, sash, windowcasings, and base boards. This will insure the thorough seasoning of the interior finish of the building, in the particulars mentioned. The same work will be prosecuted during the present month."

A letter from him, dated 30th March, 1850, says:

"The joiner work of the marine hospital, so far as intended to be done before the putting up of the walls, is now complete, and I have this day discharged the men employed upon it. There are now ready the doors for the basement and the first and second stories, with jambs for the same; 3,800 running feet of base; the window-frames and sash; shutters for the basement and inside blinds for the first and second stories, with the requisite mouldings for the finish. The lumber of which they are made being pretty well seasoned in the fall, and these articles having still some months to dry, they will be in the best order to put in place early in the coming fall, thus obviating one of the greatest difficulties in doing good work here."

On the 1st of June, 1850, he reports:

"The work on the marine hospital was resumed early in the last month. The exterior (stone) walls are up to the top of the basement windows, and the foundations of the interior cross-walls are nearly completed. The brick-work will be commenced on the 3d instant on the party-walls. In sinking the trenches for the cross walls we came upon some old sinks, which caused some extra trouble and expense. In one place, the excavation was carried twelve feet below the sills. Fifty men are now employed upon the work, and it will be pushed forward, during the month, with all the despatch consistent with thoroughness of execution."

And on the 1st August, 1850, he reports:

"During the month which has just closed, the work on the marine hospital has made good progress. The walls are up to the top of the entrance story, and the joists laid upon them."

The last information in relation to this hospital is in a report of as late a date as the 25th September, 1850. It says:

"The walls of this building are now up, and a commencement has been made of putting the roof-timbers in place. The quality of materials used, procured by purchase in the market and by contract, is the best which this region of country affords, and will compare favorably with that of any structure in the northwest. I was also very successful, after full inquiry, in my selection of master-mechanics, upon whose skill and faithfulness so much depends in the execution of such a work. The great items of material were procured by contract, and the work put together under my own supervision; and experience has satisfied me that this was the most advantageous method. The walls, though of great thickness and weight, and on a sloping site, show no *cracks*, and are a good specimen of thorough and substantial masonry.

""The interior wood-work of the three lower stories was gotten out in admirable condition, from seasoned lumber, last winter, so that by the time it can be put in we can be pretty well assured of avoiding that imperfection of seasoning which deforms almost all the buildings executed in this hurrying country.

"It would be highly desirable to have the appointment of superintending surgeon made at an early day, so that I can consult with him as to many of the details of the interior construction."

The other hospitals, the construction of which was placed, on the request of the Treasury Department, under the direction of this bureau, are those of Paducah, Kentucky; of Natchez, Mississippi; and of Napoleon, Arkansas. As the operations on these works are well condensed in the reports of Brevet Lieutenant Colonel S. H. Long, I will limit myself in extracting from his reports the parts which refer to each.

Hospital at Paducah.—From a report of 1st September, 1849:

"The construction of the several hospitals at Paducah, Kentucky, Natchez, Mississippi, and Napoleon, Arkansas, were confided to my superintendence and direction by instructions from the Topographical bureau, dated October 30, 1848, and January 20, 1849, and have occupied much of my attention from that to the present date.

"Full and complete drawings of these several hospitals, in plan, clevation, profile, and section, have been duly prepared and submitted. The arrangements entered into for their construction will be exhibited in the order just before observed, beginning with the hospital mentioned under the present head.

"The receipts and expenditures on account of the hospital at Paducah within the last fiscal year are as follows, viz:

Amount of receipts	-		\$6,500 00
Amount expended for first quarter 1849	-	\$169 40	•
Amount expended for second quarter 1849	-	174 93	
Amount of expenditures	-		$344 \ 33$
Balance unexpended July 1, 1849 -			6,155 67
Datance unexpended July 1, 1045 -	•		0,100 01

"The arrangements made on account of this hospital embraced the preparation of the requisite drawings, the construction of a fence surrounding the hospital lot, the demarcation of the site of the building, &c., the excavation of the cellar, foundations, &c.—all now in progress; the preparation and delivery of one million bricks, and for all the cut stone work required for the building, all of which are now in progress; the procuring and delivery of all the lumber required therefor, the execution of all the masonry required for the foundations and superstructure, the preparation and delivery of all the window and door-frames, casings, &c., doors, windows, (exclusive of glazing,) shutter blinds, &c., and the employment of supervisors, carpenters, &c., to direct and execute the work, &c., &c. These several operations were commenced within the year, and are still going on with all practicable despatch.

"The expenditures on account of this hospital for the current quarter

د کې

are expected to exceed very considerably the amount hitherto estimated and required, and now applicable to the construction.

"Written agreements for various items of the work above designated have recently been concluded, and will be forwarded in due time as accompaniments of my accounts covering the cost of the items alluded to."

"Construction of United States marine hospital at Natchez.—The measures adopted in reference to the construction of this hospital, and the progress made towards their accomplishment, are similar in all respects to those detailed under the preceding head."

"The receipts and expenditures on account of the hospital at Natchez within the last fiscal year are as follows, viz:

Amount of receipts Amount expended for first quarter of Amount expended for second quarter		-	\$16750 1,38060	\$6,500 00
Amount of expenditures -	•	•		1,548 13
Balance unexpended July 1, 1849	•	-	-	4,951 87

"Of the proposed hospital at Napuleon, Arkansas.—On my examination of the site selected for this work, in the month of March last, at which time the Mississippi was unusually high, the water overflowing its banks in numerous places, sundry objections to its eligibility as a site for the hospital struck me very forcibly, and I regarded it as my duty to submit my views in relation thereto to the authorities at Washington, prior to the adoption of any expensive measures for the prosecution of the work. The objections alluded to are contained in a report I had the honor to forward to the bureau under date of March 30, 1849, to which I beg leave to refer for an expression of my opinions relating to this subject."

In answer to the representations made in that report, all operations in furtherence of the construction of the hospital were required to be suspended till Congress should reassemble and have opportunity to reconsider the decision previously made by them in reference to the occupancy of the position as a site for the hospital.

Subsequently to the date of the report referred to, I made arrangements for a careful examination of Napoleon and the country in its vicinity, and employed a competent engineer for this purpose. The report that by him, and the topographical sketch accompanying the same, are strongly confirmatory of the opinions previously entertained and communicated by myself.

A reduced drawing from the sketch above mentioned is herewith transmitted, and will exhibit with clearness the features of the country, embracing the confluence of the Arkansas and Mississippi, together with considerable portions of both these rivers, and of the grounds adjacent to them.

From the representations made as above, it appears that a neck or gorge of ground, thirteen hundred yards in width, intervenes between the Mississippi and Arkansas, at the distance of about fifteen miles above Napoleon on the former, and about one mile above the same point on the latter river. The width of this neck of land is constantly diminishing, by the abrasions of the Mississippi on one side, and by those of the Arkansas on the other side of the gorge. From the date at which the public surveys in this neighborhood were made, to the present time, the width of the gorge has been reduced from about one and a quarter mile to the present width, as above stated, viz: thirteen hundred yards; thus obviously showing a tendency in both rivers to form a junction at this place.

From the same representations, it also appears that another similar gorge, of only six hundred yards in width, occurs between the same rivers at the distance of about three miles above their confluence on the Arkansas, and two miles below the same point on the Mississippi. At the extremities of this gorge, also, the abrasions of the two rivers are even more alarming than at the other gorge; the width of the former having been already reduced from about two-thirds to less than one-third of a mile, within the period above mentioned.

The annual abrasions at each of the gorges are computed at a minimum of one hundred feet per year; so that a junction at the gorge first mentioned may be expected to take place about forty years hence, or at the shorter gorge in less than half that time, on the supposition that the causes now operating will continue to operate in the same manner during the periods just mentioned.

The country, to the distance of some twenty to thirty miles westward from this part of the Mississippi, consists almost entirely of alluvial grounds, for the most part densely wooded, and occasionally presenting lagoons, pools, and other depressions below the common surface level, which last nowhere rises beyond the reach of the highest floods of the two rivers. The flood of 1844 is said to have attained an elevation sufficient to inundate this entire region. The last vernal freshet, which was lower by about four inches than the flood just mentioned, is represented as having overflowed this entire district.

Under such circumstances, I cannot but regard the site selected for this hospital as objectionable, not only on account of the overflows to which it is exposed, and the deleterious effects occasioned thereby, but on account of the tendencies of the Mississippi and Arkansas to form a new junction, more or less remote from Napoleon, among the consequences of which an effectual seclusion of the site in question from all the benefits and conveniences of commerce and intercourse with other parts of the western country must be anticipated.

In my report of March, before cited, I took the liberty to suggest the propriety of substituting Helena, within the State of Arkansas, about ninety miles above Napoleon, as far more eligible in many, if not in all respects, for the contemplated hospital, than any other position that can be found near the margin of the Mississippi, within the limits of that State. This is in fact the only point on the westerly side of the Mississippi, from the mouth of the Ohio to the Gulf of Mexico, at which the highland borders of the Mississippi valley present themselves at the margin of the river. Since the date of my report, I have learnt that a suitable site may there be had for this purpose, on terms quite moderate and favorable in all respects.

The receipts and expenditures incurred within the last fiscal year on account of the hospital at Napoleon relate almost exclusively to the preparation of drawings, and to examinations and surveys deemed necessary as preliminaries to the commencement of the work, and are as follows, viz:

Amount of receipts Amount expended for first quarter 1849 Amount expended for second quarter 1849	- - -	- \$198 298		\$3,000 00
Amount of expenditures	-		• .	491 54
Balance unexpended July 1, 1849	-	-	•	2,508 46

From the report of September 1, 1850:

"Hospital at Paducah.—My annual report of September 1, 1849, shows that very little had been done towards the construction of this hospital prior to that date. The work then commenced has been prosecuted with all practicable despatch. It has been much retarded, however, by unfavorable weather, which has prevailed to an inordinate extent, in that part of the country, during most of the last fiscal year. The rains were so frequent during the summer and fall of 1849, that the amount of bricks prepared and ready for use, with all the efforts that could be applied by the contractors, did not exceed one-third of the quantity required for the completion of the hospital. The weather proved equally unfavorable durring the months of March, April, and part of May, of the present year. In consequence of these hindrances, the masonry of the superstructure has been unavoidably delayed to the present time.

"The progress made in the work during the last fiscal year, and its condition at the close of that year, are as follows:

"The hospital lot was enclosed by a substantial fence about six feet high on three sides of the lot; the end presented at the brow of the river bank requiring no fence by reason of the abrupiness of the bank. About half the fence thus formed was, unfortunately, swept away by the high freshet of last spring. Measures have been taken to reset the demolished portion of the fence, in a manner to prevent a similar misfortune, if practicable.

"A cellar has been formed under the entire building, the floor of the former being elevated one foot above the surface of extreme high water. The cellar has been substantially walled with brick laid in cement mortar, and divided by partition walls, corresponding to the ground-plan of the hospital; the walls and partitions having been raised to a level with the flooring of the lower story of the building. A well thirty two feet deep has been sunk and walled, in rear of the building, and a suitable pump has been procured and set therein. A work-shop, store room, and limehouse have been built on the lot, for the several purposes just intimated. The dressed stone required for water tables, door steps, window caps and sills, &c., has been procured and delivered. The lumber required for the frame work of the building, together with the sheathing boards, roofingtin, copper, &c., required for the roof, have also been procured. The flooring joists, roofing, belvidere, &c., have been framed. 'The door and window frames, doors, sash, architrave finish, shutter blinds, &c., for the entire building, have been procured and delivered. Cantalivers, mouldings, &c., for the cornices have also been prepared; and, besides these, various other items of wood-work, together with the making of

bricks for the superstructure of the building, were in progress at the end of the year.

"The receipts and expenditures on account of the Paducah hospital, for the last fiscal year, are as follows, viz:

Amount of receipts for the year - Amount of expenditures for the year	-	-	- \$18,155 67 - 16,488 66
Unexpended balance, July 1, 1850 -	-	-	- 1,667 01

"The works commenced and in progress at the close of the last fiscal year, as previously represented, have been prosecuted with due diligence to the present time.

"Agreeably to a report recently received, the bricks required for the superstructure are in readiness for the mason work thereof, which is to be commenced in.a very few days, and to be prosecuted with all proper despatch till completed. The entire superstructure of mason-work, carpenter's work, roofing, &c., is expected to be so far advanced as to admit the tinning of the roof, and securing of the building against the storms of the ensuing winter."

"Marine hospital at Nutchez.—At the beginning of the last fiscal year very little had been done towards the construction of this hospital. The lot purchased for its site had been partially fenced, and the excavations for the cellar and foundations nearly completed, prior to the close of the preceding year. Moreover, contracts had been entered into for the execution and delivery of the brick masonry, dressed stone-work, lumber, &c., within the year last mentioned.

"In the month of July, 1849, the work of construction was commenced under favorable auspices, and has been vigorously prosecuted throughout the last fiscal year. A work-shop, store room, and lime house, of suitable dimensions, have been constructed. The foundations and entire superstructure of masonry, including the dressed stone-work, have been completed, which is also true of the entire framing and roofing of the whole building. The window frames, shutters, sash, glazing, sash-weights, door-frames, doors, &c., architrava-finish for doors and windows, washboards and mouldings, mantels, &c., have all been prepared and partially set. The copper gutters at the eaves and gutter-rafters of the building, have been prepared and applied, and the work generally put in a condition to withstand the violence of ordinary storms.

"The receipts and expenditures on account of the Natchez hospital, for the last fiscal year, are as follows, viz:

Amount of r	eceipts	for the	e year	-	<b>-</b> 1	•	- 8	\$23,951	87
Amount of e					-	-		27,659	18
Outstanding	balance	e charg	eable t	o the U	nited S	tates, Jul	ly 1,		۰.
1850	-	- `	-	-	-	-	-	3,707	31

"Since the date last mentioned, payments have been made on account of sundry items of the work, materials, &c., above designated, nearly to the full amount of the appropriation for this work, while at the same time an unsettled claim to the amount of \$1,680 11, on account of the brickwork, remains unliquidated. My report of July 12, 1850, to which T beg leave to refer, shows the nature, extert, and reasons for this deficiency. [4]

"On the 15th December last I forwarded a report, (the same previously referred to.) showing that the cost of the several hospitals committed to my charge would very considerably exceed the amounts respectively appropriated therefor. The deficiency above mentioned was neither anticipated nor contemplated in that report, nor was it expected that the cost of either hospital would so greatly exceed the estimates of the architect and my, self as have since proved to be true and unavoidable. The cost of materials and labor of all sorts, and the quantities of both, have greatly exceeded those originally estimated; and it is now pretty certain that neither of the hospitals can be made completely ready for occupancy, to the full extent contemplated in former reports, but, by the aid of additional appropriations, very considerably greater than those called for.

"The appropriation for the Natchez hospital is nearly exhausted. The outstanding claim of \$1,680 11, above mentioned, must be for the most part liquidated out of the additional appropriation of \$10,250 called for as necessary to the completion of the work; while it is feared that the residue of this expected appropriation will prove inadequate to the accomplishment of the objects requiring additional expenditures.

"If we exclude the outstanding claim in question, the means now remaining in my possession, and applicable in defraying various contingent expenses on account of the supervision, custody, &c., of the hospital, and other public property pertaining thereto, amount to \$792 69.

"In order to exhibit a clearer view of this subject, I take leave to subjoin a brief statement of the receipts and expenditures on account of this hospital from July 1 to September 1, of the current year, which is as follows, viz:

Amount of receipts, September 1, 1850 - Deduct outstanding balance for July 1, 1850, viz:	-	· •	\$4,500 00 3,707 31
Unexpended balance, as before, now on hand	•	-	792 69

"Marine hospital at Napoleon.—It will be remembered that in 1849 I submitted a report, under date of March 30, in which I advanced opinions decidedly adverse to the occupancy of any locality at or near Napoleon as a suitable site for a marine hospital, and that, in consequence, the construction of this work was temporarily suspended till February of the ensuing year. By an order from the topographical bureau, dated February 6, 1850, issued agreeably to instructions from the honorable. Secretary of the United States Treasury, I was directed to make arrangments for the construction of this work as early as practicable. Accordingly, sealed proposals were called for by public notices, and in due time were received. Contracts, based upon such as were deemed acceptable, were concluded in the months of March, April, and May following.

"By these contracts, stipulations were entered into for the making and laying of the bricks, including all materials required for the brick masonry; for the delivery of all the lumber required for the frame work of the hospital; and for the manufactory and delivery of the door and windowframes, doors, window sash, glazing, hangings, architrave finishing of doors, windows, &c., mantels, wash-boards and mouldings; also for the door and window-caps, door and window-sills, &c., &c.; the whole

to be done within the current fiscal year, if practicable. Moreover, arrangements have been made for fencing the hospital lot, for the construction of a workshop, storehouse, lime house, &c., and for the sinking of a wellin the rear of the hospital, and walling the same to such depth as may be required, in order to insure a constant supply of pure water. Arrangements have also been made for digging a cellar under the entire building, and forming a terrace 20 feet wide surrounding the same, the terreplein of the latter to be raised at least one foot above the highest freshet known.

"These several operations have been unavoidably delayed to a late date in July last, and some of them even to the present time, by reason of the inundations that have prevailed, occasionally overwhelming the entire site, from an early date in the spring to the 25th of June of the current year. Of course, very little could be done towards the immediate construction of the hospital within the last fiscal year. Sundry expenses were incurred, however, in the performance of journeys for concluding contracts, and for the examination and demarcation of the hospital site; in the preparation of the requisite architectural drawings; in the purchase of suitable timber for the water-tanks, and the construction of the same, &c.

"The receipts and expenditures on account of the Napoleon hospital for the last fiscal year are as follows, viz:

July 1, 18	l balance on 1 549 from United \$	-	-	•	-			$$2,508\ 2,000$	
Amount of a Amount of Do Do	eceipts for the expenditures do do	e year for 4th q 1st 2d		- 1849 - 1850 - 1850 -	-	\$10 165 136	41	4,508	46
Amount of	expenditures	for the y	ear -	-	-		•	1,312	57
Unexpende	d balance July	7 1, 1850	) -	-	-		-	3,195	89

"It should be remarked, in reference to the Napoleon hospital, that the brick masonry, agreeably to the most favorable proposals received, in answer to public notice, is likely to cost at least \$2 50 per m. more than the brick-work of the Natchez hospital, giving for the aggregate difference in the cost of this item alone, in the two hospitals, more than \$2,500; or, the quantities in both hospitals being the same, the cost of the masonry of the Natchez hospital was \$11,488 11, and that of the Napoleon hospital will be \$14,360 13, on the score of brick-work only. It should, moreover, be observed, that no estimate for an additional appropriation for this hospital has as yet been presented. Accordingly, I now take leave to present such an estimate, and to request that an additional appropriation of at least \$10,250, the same as that called for on account of the Natchez hospital, be made on account of the hospital at Napoleon.

"The furnishing of the several hospitals with iron bedsteads, bedding kinds, &c., &c., has never been committed to my charge, nor difcumscribe it as an appropriate service for me to perform; yet I may

Ex.-11

observing that all these things must be provided for before the hospitals can be regarded as fit for occupancy."

The last report received from Lieutenant Colonel Long is of as late a date as the 25th October, 1850, and is as follows:"

Agreeably to a late communication from the 'Treasury Department, it appears that the appropriation recently made by Congress for the "completion of the marine hospital at Natchez" is only two thousand two hundred and fifty dollars, (\$2250,) instead of ten thousand two hundred and fifty dollars, (\$10,250,) the latter being the sum called for, agreeably to my report and estimate, dated December 15, 1849, to which I beg leave to refer.

In the report just cited, the additional appropriations deemed requisite to the completion of the several hospitals then in progress under my direction were as follows, viz:

For the	hospita	al at Louisville	-	•	-	-	-	\$5,0'0
"	<i>(</i> î	$\mathbf{P}$ aducah	-	-	-	-	-	7,625
"	"	<ul> <li>Natchez</li> </ul>	-	-	-	-	-	10,250
In a	report	subsequently :	submitte	ed, the	constru	ction of	f the	hospital
at Napo	leon ha	ving been reau	thorized	and re	sumed,	an addi	tional	l appro-
	f	an internet	+hia mo	l- maar		nanllad	fan +	ha airm

priation for the completion of this work was moreover called for, the sum thus required being \$10,250-the same as that required for the completion of the hospital at Natchez.

These several additional appropriations have all been made in the civil and diplomatic bill recently passed by Congress, and approved under date of 30th ultimo, with the exception, as above stated, relating to the hospital at Natchez, the work of which, by the by, cannot be resumed under existing circumstances, the outstanding claims on account thereof requiring nearly the whole of the amount appropriated (viz: \$2,250) for their liquidation.

With respect to the adequacy of the several sums estimated, as above, to complete the hospitals to which they respectively relate, doubts have already been expressed in my last annual report of September 1, 1850; and in that document, sundry adverse circumstances, contingencies, and impediments were enumerated, all of which were of a character to baffle any attempt to exhibit prospectively the actual cost of either of the hospitals. These difficulties still remain unabated. It is believed, however, that the estimated accounts called for will prove adequate, or nearly so, to the completion of the hospital buildings, so far as to render them fit for occupancy, although they may not, and probably will not, be sufficient for the entire completion of the pavements, cisterns, privy-vaults, plumber's work, hot-air furnaces, lightning rods, &c., &c., for all of which provision ought to be made.

For the several purposes just mentioned, I deem it proper, needful, and advisable that the following appropriation be made, in addition to those already made for expenditures on the several hospitals above mentioned, during the next succeeding fiscal year, ending June 30, 1852, viz:

For the completion of the pavements, privy-vaults, cisterns, hot air furnaces, plumber's work, &c., of the hospital at

not-air lumaces, prumber s work, co., of the hospital	ai
Louisville	- \$3,000 00
For the same in connexion with the hospital at Paducah	- 4,000 00
For the same in connexion with the hospital at Paducah	- 5,000 00

For the same	me in cor	nnexion	with th	he hospit	al at N	atchez	- {	\$5,000 (	)0
Also for de	ficiency	in the l	ast app	propriation	n for N	latchez	hos-		
pital	•	<b>~4</b> /	•	. <b>-</b>	-	-	-	8,000 (	00
							~	بسيستنفي يتعتمه	
								12 000 /	ഫ

13,000 00

Agreeably to the recent action of Congress in reference to the marine hospitals at Pittsburg and Cleveland, both of which were originally put upon the same footing, and arranged in the same class as the hospitals at Louisville, Paducah, Napoleon, and Natchez, it appears that, in addition to the completion of the hospital buildings, the fencing, grading, and draining of the hospital lots, and the protection of the same from injurious washings, abrasions, &c., and the supplying the hospitals with water, were deemed objects worthy of their attention, and that appropriations were duly and properly made for the accomplishment of such purposes.

The lots and sites for the four hospitals committed to my charge, undoubtedly, have equal claims on the attention and patronage of Congress, and appropriations for similar purposes in connexion therewith are quite as needful and proper as those made for such purposes on account of the hospitals at Pittsburg and Cleveland.

A portion of the lot of the Louisville hospital is low and flat, and ought to be furnished with a covered drain or sewer of very considerable extent, as a means of draining off the water that remains stagnant upon it during a wet season. The surface of this portion should be considerably raised by deposites of earth brought from more elevated portions of the lot.

The grounds adjacent to the hospital building require much labor in grading, in order to effect proper drainage, and adapt them to the terraces of the building.

The bluff earthen banks in front of the hospital require adjustment and protection from washes and abrasions, the formation of deep gullies, &c., which prospectively threaten serious injury to the lot and site.

With respect to the lot and site of the Paducah hespital, more than onehalf of the lot is exposed to the overflows of the Ohio river, and in extreme high freshets is inundated to various depths, probably not exceeding twenty feet. A portion of the grounds thus subject to inundations may readily be reclaimed to advantage by the formation of levees of suitable dimensions and consistencies, or by an embankment-wall of brick or stone running across the lot at the foot of the slope, separating the bottom from the upland grounds in front of the hospital.

Immediately in the rear of the hospital site is a ravine extending nearly across the lot, which ought to be furnished with a drain of mason-work, and filled with earth removed from the higher portions of the lot, which can supply all the requisite materials for this purpose, and for that just before mentioned.

A substantial fence, with strong cedar posts set and anchored deeply in the ground, had been built round the lot prior to the occurrence of the annual freshet of last spring; but on that occasion about one-half of the entire fence was demolished and swept away by the flood. A more efficient and durable enclosure, either of stone or earth-work, or of both combined, ought to be provided for, in order to fence and circumscribe this portion of the lot. [4]

The site of the Napoleon hospital is exposed to overflow, rising from one to three or four feet above the natural surface in extreme high freshets. A portion of the hospital lot, including the site and at least some three or four acres around it, ought to be protected from inundations by levees of suitable dimensions, and thus rendered tenantable for a variety of purposes during the prevalence of excessive floods. The portion thus reclaimed should be furnished with sewers of mason-work and self-acting gates, &c., of cast iron, for the double purpose of excluding flood-water, and, on the subsidence of the latter, of draining off the water that may have been received into the enclosure through leaks in the levee or otherwise. In case of a long continuance of high water and a superabundance of water in the enclosure, pumps and other means of discharging the same should be in readiness for use.

The Natchez hospital stands on the summit of an earthern eminence, and is surrounded by slopes and ravines spreading and radiating in every direction from its site. The adjacent grounds are quite uneven, and in places much broken by deep ravines and gullies. A formidable gully heads within about one hundred yards of the front of the hospital, and winds its deep and precipitous way through the bluffs to the river. The origin of this gully is constantly receding from the river-hills, and penetrating in a direction towards the hospital. An abrupt, broad, and deep ravine commences immediately in rear of the hospital, and threatens injury upon that side. The evils thus impending may be averted by carefully grading the ground contiguous to the site, and turning the wash and currents of rain-water through new and less abrupt channels, and in such directions that no injury can result from its passage from the site.

All supplies of water for the Natchez hospital must be derived from cisterns filled with rain-water from the roof of the building. The reservoirs for containing the water are to consist of four tanks containing 900 gallons each, and of four cisterns containing 12,500 each, making the entire supply, when all the reservoirs are full, 53,600 gallons. The means of furnishing a supply thus copious will cost, probably, a thousand dollars more than has been contemplated in former estimates.

In conclusion, I take leave to subjoin an estimate for the ensuing fiscal year, based on the foregoing premises, which is as follows:

#### 1. For the marine hospital at Louisville.

For the completion of pave furnaces and fixtures, pl For grading and draining	lumber's 2 hospit	work, al site,	&c. and pr	otecting	- the	\$3,000
same from washings and pital with water, &c.	l abrasio	ns; als -	o for su	pplying -	hos-	4,000
Amount required -		-	-	-	~	7,000

÷ \_

F

# 2. For marine hospital at Paducah.

For pavements, privy-vaults, cistern fixtures, plumber's work, &c.	s, hot-air	furnaces an	d - \$4,000
For grading and draining hospital	site, and	protecting th	1e .
same from washings, overflows, o	ke.; also	for supplyin	g
hospital with water		•	- 7,000
Amount required		-	- 11,000
3. For marine hosp	vital at N	apoleo <b>n.</b>	
For pavements, privy-vaults, cistern	ne hatair	furnaces an	a d
fixtures, plumber's work, &o.	18, 1101-ali	iumaces an	- \$5,000
For grading and levees at hospital	site. and	protecting th	ф <b>с,</b> ссс
same against overflows; also for	supplying	hospital wit	h
water, &c		•	- 7,000
Amount required		-	- 12,000
4. For marine hos	nital at N	atchez.	
	-		
For pavements, cisterns, privy-vaul	ts, hot air	furnaces an	d
fixtures, plumber's work, &c.		•	- \$5,000
For grading and draining hospital	site, and	protecting th	10
same from washings and abrasions	s; also for	supplying no	S- 17:000
pital with water	• • •	unt of this ho	- 7,000
For deficiency in the late appropriation pital			- 8,000
prod			
Amount required		-	- 20,000
The amounts drawn from the tre	oours in	rofaronao to	these several
works are as follows:	asury m	leletelice to	these several
	1950		- \$24,500
Paducah, up to the 9th of September Balance in the treasury on that day	, 1000 -	-	- 5,500
Natchez, up to the 18th of July, 1850	n	-	- 29,000
Balance in the treasury on that day		-	- 1,000
Chicago, up to the 5th of August, 18	350 -	-	- 23, 477
Balance in the treasury on that day		-	- 6, 523
Napoleon, up to the 9th of August, 1	850 -	-	- 11,000
Balance in the treasury on that day		-	- 19,000
The appropriations in favor of these	e several v	vorks have be	en as follows:
Marine hospita	al at Chic	ago.	1.8.1
_ · · , <b>-</b>		-	
In 1848		-	- \$10,000
In 1849	ø p	-	- 20,000
In 1850 (September 30) -		-	- 15,000
Total	-	-	- 45,000

[4]

166

Marine hospital at Paducah.

In 1848	-	-	-	-	-	-	-	\$10,000
In 1849	-	-	-	-	-	-	-	<sup>*</sup> 20,000
In 1850 (Se	ptember	<b>3</b> 0)	-	-	-	-	-	7,625
<i>i</i>	Total	-	-	-	· -	-	-	37,625
		Mat	rine hospi	ital at 1	Napoleon			
In 1848	-	•	-	-	-	-	-	\$10,000
In 1849	-	-	-	-	-	-	-	20,000
In 1850 (Se	ptember	30)	-	-	-	-	-	10, 250
	Total	-	-	-	U	-	-	40,250
		Ma	rine hosp	oital at	Natchez	5.		
In 1848	-	-	-	-	-	-	-	\$10,000
In 1849	-	-	-	-	-	-	-	20,000
In 1850 (Se	eptember	30)	-	-	-	-	-	$2,250\degree$
	Total	-		-	-	-	-	32, 250

For the completion of these several buildings, the following estimates are submitted:

For the marine hospital at Paducah		-	-	-	\$11,000
For the marine hospital at Napoleon	-	-	-	-	12,000
For the marine hospital at Natchez	-	-	-	-	20,000
For the marine hospital at Chicago	-	-	-	-	4,712

These estimates are not intended to cover any items which can with propriety be classed under the head of furnishing the marine hospitals, but relate exclusively to building, fencing, levelling the ground, &c.; that is, to matters which do not belong to furnishing and furniture-all these matters being already amply provided for in an appropriation in the law of 30th September, 1850. But, as the appropriation now referred to embraces the supposed wants on these accounts of the five hospitals named in the appropriation law, it is respectfully recommended that the appropriation should be divided and apportioned to each, so that each could know the amount at its disposal, and make its arrangements accordingly. But the expenditure of this appropriation requires medical knowledge and medical experience in hospitals, which we do not in this bureau pretend to possess. Should, however, the Honorable Secretary desire this bureau to furnish such hospitals as are building under its superintendence, I should deem it a duty to call upon the medical department of the army for the aid of one of its officers. As it will take some time to procure the requisite furniture, the attention of the Honorable Secretary is respectfully called to the subject.

Respectfully submitted.

J. J. ABERT, Colonel Corps Topographical Engineers. BUREAU TOPOGRAPHICAL ENGINEERS, November 4, 1850.

#### BUREAU OF TOPOGRAPHICAL ENGINEERS, Washington, June 15, 1849.

SIR: I send herewith a plan for the marine hospital at Chicago. I also send you the estimate. This last is a confidential paper, to guide your judgment of prices of workmanship and materials; and the estimate, being made on Baltimore prices of workmanship and materials, will, no doubt, much exceed prices for similar objects/at Chicago. On these accounts, it is proper that it should be considered a confidential paper, or it might create erroneous impressions.

In reference to the plan, I think it proper to apprize you that the draughtsman—a young man, who drew neatly, but was not sufficiently impressed with the necessity of accuracy—has not placed the doors of the wards, and the fireplaces of the wards, in the middle of their respective sides, as they should have been. You will correct this error in the copy of the plan which should be made for your office.

The plan and the estimate, being originals, will be returned to this office as soon as you have made copies. Your office copies can be made on tracing-paper, of which several sheets of a good quality will be sent to you.

The plot of the United States lots sent herewith will also be returned as soon as you have made your office plot to conform to it.

In order that all due respect be paid to the city plan of the streets, the building will be made to front upon Michigan avenue. You will find its position drawn upon the plot of the lots herewith enclosed.

You will find that the southern extremity of the building is not made to approach nearer than fifty feet to the southern boundary of the United States lots. The object of this arrangement is to leave ample space for a street on that side to the lake shore, and to the rear of the hospital build-This whole width of fifty feet is not intended to be given for a street; ing. about twenty feet of it will be wanted as a narrow enclosure on that side between the hospital building and the street. You will find this more clearly explained by referring to the lot plan herewith enclosed. The blue line a b is the fence line to which I refer, in order to secure privacy to the hospital building and lot, give access to the "timber yard," and access from the avenue to the lake shore. This will give a street way thirty feet wide, in the direction k c, and, if not wide enough for the taste of those who own lots south of the boundary b d, and immediately adjacent thereto, those who own these lots can add to the width by taking a few feet off their lots.

The front step-way and entrance at o will make it necessary to throw the building a few feet back from the avenue, as indicated in the plan of lots.

The building is ninety and a half feet front and one hundred and twenty-eight and a half feet deep. The sub-basement or cellar excavation will have to extend under the piaza spaces as well as under the main building, and will embrace the entire space included in the letters a, b, c,u, m, l, h, g, f, e, d.

From your description of this locality, the cellar or sub basement floor can be made with safety four feet below the surface of the ground of Michigan avenue. For this purpose, the excavation should be five feet below that surface, that last foot of depth being filled up with sand and the paving of the cellar floor. You can commence upon the excavations immediately. A small trench from its eastern side towards the lake will keep it dry while the building is going up, and until it is covered in.

It may be proper to go six feet deep for the foundations, and up to the surface of the cellar floor—that is, for about two feet. This foundation should be one foot wider than the walls, the walls rising from the centre thereof, leaving half a feot on each side. It will be proper also to observe this precaution in the foundations of the cross-walls, in order to prevent any irregular sinking of any of them. All the walls up to the surface before indicated (Michigan avenue surface) will be laid with cement lime; the use of common lime to that extent is positively forbidden. A very energetic cement lime for this purpose is not necessary, and is perhaps objectionable. A cement lime of which the mortar will certainly harden, under damp or wet, in ten days or two weeks, will be sufficiently energetic.

On arriving at the surface of the soil, or about two inches above it, all the walls in contact with the soil will be covered with a layer of slate, properly imbedded in mortar; and upon this layer, on proper mortar beds, the walls will be further raised.

The Milwaukie brick is, I understand, the best brick of your lake; but it is said to be no more than eight inches long. On this supposition, the outside walls will be two and a half brick thick, and the inside walls one and a half brick thick.

Stone should be used for the outside walls up to the slate layer, and for the inside up to the cellar-floor surface.

All the floors must be counter ceiled. This process is not only a great protection against fire, but destroys those habitations for vermin which the vacant spaces between joints generally become, and costs but little.

No slovenly or unsubstantial work is to be allowed, and all materials should be inspected and approved before allowed to be used on the building.

The building should not be carried up too rapidly. About a week should be allowed for the settling of a story before another be raised upon it, which time can be well occupied in the judicious laying and levelling of floor joists. No wood-work should enter in the walls of a chimney-stack, nor a joist be laid about a fireplace, except with well-arranged hearthtrimmers.

All the joist work of the wards and rooms to be well bridged before counter ceiling.

All the windows should be in box frames, and hung with pulleys and weights.

The character of the work will be better inferred from the detailed estimate sent herewith than by further remarks of mine.

There are several modes by which the building can be erected; among these are:

1st. To contract for the whole, subject to rigid and arbitrary inspection while going on.

2d. To contract for all the materials for the masonry, and put them together by employed workmen; and then to contract separately for all carpenter's work complete, with ironmongery; and also to contract for all painting and glazing, and also for all plastering.

3d. To contract for all the mason work; to contract for all carpenter's work; to contract for all glazing and painting; to contract for all plastering—

under penalties, in all cases, of withholding 10 per cent. of the value of work done, to be forfeited on failure or unnecessary delay; payments to be made weekly, on an ascertained value of work done, deducting 10 per cent. to be held as a forfeiture. No work to be considered done or be received which is not actually put in the building; that is, no payments to be made for materials on hand or window frames in the shops until they can be put up.

All to be subject to rigid inspection, and all additional work or modification to be matter of positive and additional contract. Under such a system, no bonds will be required: the bond will be in the per centage withheld, and its forfeiture; nor any contract binding until approved by the bureau.

Your views on these matters are required without delay; in the mean time, the excavation can be going on.

The roof to be covered with slate.

#### Respectfully,

J. J. ABERT,

Colonel Corps Topographical Engineers.

Lieutenant J. D. WEBSTER, Corps Topographical Engineers, Chivago, Ill.

## BUREAU OF TOPOGRAPHICAL ENGINEERS,

Washington, June 25, 1849.

SIR: I omitted to mention, in my letter of the 15th instant, that the amount appropriated for the marine hospital at Chicago is thirty thousand dollars.

It is extremely desirable to keep the expenditure within this limit, even if it should be necessary in the first instance to avoid finishing the third and the attic stories. The estimate sent to you was made on Baltimore prices of materials and workmanship, and upon a Baltimore taste of finish. On all these the differences must be great in favor of the locality of Chicago.

Respectfully, sir, your obedient servant, J. J. ABERT,

Colonel Corps Topographical Engineers.

BUREAU OF TOPOGRAPHICAL ENGINEERS, Washington, July 10, 1849.

Sin: Your letter of the 30th June has been received.

The better course in reference to the marine hospital at Chiago is:

1st. To contract for all the masonry, door-sills, window-sills, and lintels, prescribing the kind of work and materials; materials to be inspected before used. A blind arch to be thrown over every door and window opening of an outside wall.

2d. To contract for all carpenter's work; materials to be inspected. And as carpenter's work is so various under the same name, it will be proper to have a window frame, moulding, &c., and a door, made complete, for each story, as a pattern.

The contract for the roof can be delayed until you have further digested

the questions in reference to it to which your letters refer. A tin roof would probably be the best.

The work to be subject to rigid inspection while in progress. Contractors to give bond, and also to be subject to deduction of 15 per cent., in making payments for work, on the value of work done, to be forfeited on failure, to be paid on fulfilment of contract.

It is doubted if the counter ceiling can be carried beyond the second story without adding too much weight to the walls.

The "furring" or "battening" is one of those details to which, of course, the superintending engineer will give proper attention. The remarks "in pencil" upon the plates of the plan should not be allowed to embarrass you: they were intended for consultation upon the plan before it was sent.

The contracts directed will cover the principal expenditures; that for the painting can be delayed. Yet you will find much to be done by hired mechanics under your particular direction.

If the paint to which you refer should prove to be a protection against fire, it may be proper to use it on all the wood-work, stairways, &c., before giving the covering of common paint of the desired color.

Your suggestions will always receive the greatest attention. Express them methodically, precisely, and in detail. Would it not be advisable to have an experienced builder as an inspecting agent?

Respectfully, &c.,

J. J. ABERT,

Colonel Corps Topographical Engineers.

Lieutenant J. D. WEBSTER, Corps Topographical Engineers, Chicago, Illinois.

BUREAU OF TOPOGRAPHICAL ENGINEERS,

Washington, August 14, 1849.

Six: Your letter of the 9th has been received. There is no objection to trying the plan of procuring materials and erecting, by hired labor, to the extent of the foundation-work of the hospital, which is probably as much as can be put up, under any plan, during the present season. You can also contract for brick and other materials for the building, as these can be used at cost by a contractor, or put up according to the plan of the foundation, as experience and future circumstances shall justify.

Respectfully, &c.,

J. J. ABERT,

Colonel Corps Topographical Engineers.

Lieutenant J. D. WEBSTER, Corps Topographical Engineers, Chicago, Illinois.

#### No. 18.

OFFICE W. R. IMPROVEMENTS, Louisville, November 7, 1850.

Sire: In answer to your inquiries contained in your instructions of the 2d instant, received this morning, I take leave to forward the accompany-

ing extracts from my reports of September 1 and October 23, 1850, which contain the information called for in your letter.

From these papers it appears that additional appropriations of the following import are required on account of the hospital at Louisville, to wit: For completion of pavements, privy-vaults, cisterns, hot-air

furnaces and fixtures, plumber's work, &c. - - \$3,000 00 For grading and draining hospital site, and protecting same from washings and abrasions: also for supplying hospital

with water, &c.		abrasions; -	-	ior supprying	4,000 00
Amount required	-	-	-	• -	- 7,000 00

Should the system of warming and ventilating the hospital, agreeably to the plans most approved in eastern hospitals, be applied to the Louisville hospital, an additional appropriation of about \$5,000 over and above those just stated will be required, agreeably to an estimate by a gentleman from Philadelphia, agent for works of this sort, now present. Hence the entire amount requisite to the completion of the Louisville hospital will be \$12,000.

With respect to the time of its completion, or of its readiness for occupancy, the lateness of the date at which the last appropriation was made has rendered it impracticable to resume the work in season to have it completed within the current year. The plastering of the building, though already contracted for, cannot be completed till about the middle of May next. The painting of the same must be postponed till after the plastering shall have been done, and of course cannot be completed till about the middle of June following. These operations, together with sundry others of less note, which will be carried on simultaneously with those just before mentioned, may, without doubt, be so far advanced as to render the building fit for occupancy on or about the 1st July next, provided the requisite means are supplied by reasonable appropriations.

Very respectfully, sir, your obedient servant,

H. LONG,

Lieut. Col. U. S. A., Supervisendent Marine Hospitals. Hon. THOMAS CORWIN,

Secretary of the Treasury, W:shington, D. C.

Extruct from annual report, submitted under date of September 1, 1850.

4. Marine h-spital at Louisville.—The condition, progress, &c., of this work, on the 15th December, 1849, was fully explained in a report to the Honorable Secretary of the Treasury of that date. To this paper I take leave to refer for all details of information that may be required.

In this report, an estimate of the probable cost of completing the building and getting it in readiness for occupancy was included—agreeably to which, an appropriation of five thousand dollars, in addition to the amount previously set apart, would be wanted for the completion of the hospital. This additional sum, on condition of its being seasenably appropriated, was deemed sufficient to accomplish the work. But no such appropriations having as yet been made, the work has been entirely suspended for nearly two months, and must remain so until the expected appropriation shall have been made. By reason of this interruption, and by the accidental omission of any estimate for outside shutter-blinds in the report referred to, the construction of the hospital and its appendages can not be carried to so full and complete a finish as was contemplated in that report.

The work done towards the completion of the hospital from the date of the report above mentioned to the close of the last fiscal year embraces the following items, viz: the preparation of inside door frames, doors, window-sash, &c., for the entire building; the framing and setting of partitions; the laying of the floors, &c., of all parts of the building, except those of the piazzas and water-closets; the completion and hanging of all shutter-blinds; the partial construction of water-tanks; the partial construction of the main and wing hall stairs; the making and setting of plaster grounds, mantel-pieces, architrave, finish of doors, windows, &c.; laying of all hearths, except those of the kitchen and wash-room; the safe-keeping of the public property, &c.

The receipts and expenditures on account of the Louisville hospital for the last fiscal year are as follows, viz:

Unexpended	balance on ha	and and applicab	le to this service	
July 1, 18				\$1,278 40
Remittance	from United	States treasury	, Aug. 15, 1849	3,000.00
Do	do	do	Sept. 17, 1849	
Do	do	do	Oct. 29, 1849	3,000.00
Do	do	do	Dec. 19, 1849	
Do	do	do	Dec. 24, 1849	
Do	do	do	Jan. 28, 1850	2,000 00
Do	do	do	April 30, 1850	667 00
			transferred from	
Louisville	hospital to the	Napoleon hospi	tal	340 36
		· · · · ·	•	10 001 20

	it of receip					19,285 76
Amount of ex	penditures	for 3d	quarter 1849	) - {	\$6,150 <sup>50</sup>	
Do	- do	4th	quarter 1849	) _ `	9,830 29	
Do	do	lst	quarter 1850	) 🕌	1,504 59	
Do	do		quarter 1850			
Amount expe	nded for th	e year			•	19, 212 75

Unexpended balance July 1, 1850

The work remaining to be done, and for the execution of which the additional appropriation is required, embraces the following items, viz:

The plastering of the interior of the entire building, materials, &c., in cluded; the fitting, setting, and hanging of all the doors, windows, &c., of the hospital, inclusive of locks, hinges, fastenings, &c.; the painting and glazing of the entire building, paint, glass, and other materials included; the laying of the piazza floors; the laying of all brick pavements required for the cellar floor, side-walks, &c., of the building; the produring and setting of grates, fire fronts, &c., of the same; the finishing and

73 01

setting of the water tanks, and the plumber's work pertaining thereto; the flooring and finishing of the water closets, including plumber's work and materials; the formation of rain water cisterns, &c.; the procuring and setting of the railings required for the piazzas; the purchase and application of furnaces and other apparatus for warming the hospital; the construction of a neat and substantial fence in front of the hospital; the procuring of iron beadsteads and of bedding and furniture of all kinds requisite to the use and occupancy of the hospital; together with various other apparatus and appliances of less importance, and too diversified for particular designation. All of which remains to be provided for as above.

#### Extract from report submitted under date of October 23, 1850.

In the report just cited, the additional appropriations deemed requisite for the completion of the several hospitals then in progress under my directions were as follows, viz:

For the hospital at Louisville			•	\$5,000 <b>00</b>
For the hospital at Paducah	·• ·	• •	-	7,625 00
For the hospital at Natchez	•	•	•	10,250 00

With respect to the adequacy of the several sums estimated as above to complete the hospitals to which they respectively relate, doubts have already been expressed in my last annual report of September 1, 1850; and in that document, sundry adverse circumstances, contingencies, and impediments were enumerated, all of which were of a character to baffle any attempt to exhibit prospectively the actual cost of either of the hospitals. These difficulties still remain unabated. It is believed, however, that the estimated amounts called for will prove adequate, or nearly so, to the completion of the hospital buildings so far as to render them fit for occupany, although they may not, and probably will not, be sufficient for the entire completion of the pavements, cisterns, privy vaults, plumber's work, hot-air furnaces, lightning-rods, &c., &c., for all of which provision ought to be made.

For the several purposes just mentioned, I deem it proper, needful, and advisable that the following appropriations be made, in addition to those already made for expenditure on the several hospitals above mentioned during the next succeeding fiscal year, ending June 30, 1852:

For the completion of the pavements, privy-vaults, cisterns,

hot-air furnaces, plumber's work, &c., of the hospital at Louisville

\$3,000 00

Agreeably to the recent action of Congress in reference to the marine hospitals at Pittsburg and Cleveland, both of which were originally put upon the same footing and arranged in the same class as the hospitals at Louisville, Paducah, Napoleon, and Natchez, it appears that, in addition to the completion of the hospital buildings, the fencing, grading, and draining of the hospital lots, and the protection of the same from injurious washings, abrasions, &c., and the supplying the hospitals with water, were deemed objects worthy of their attention, and that appropriations were duly and properly made for the accomplishment of such purposes.

The lots and sites of the four hospitals committed to my charge, undoubtedly, have equal claims on the attention and patronage of Congress, and appropriations for similar purposes in connexion therewith are quite

4

as needful and proper as those made for such purposes on account of the hospitals at Pittsburg and Cleveland.

A portion of the lot of the Louisville hospital is low and flat, and ought to be furnished with a covered drain or sewer of very considerable extent; as a means of draining off the water that remains stagnant upon it during a wet season. The surface of this portion should be considerably raised by deposites of earth brought from more elevated portions of the lot.

The grounds adjacent to the hospital building require much labor in grading, in order to effect proper drainage, and adapt them to the terraces of the building.

The bluff earthen banks in front of the hospital require adjustment and protection from washes and abrasions, the formation of deep gullies; &c., which prospectively threaten serious injury to the lot and site.

In conclusion, I take leave to subjoin an estimate for the ensuing fiscal year, based on the foregoing premises, which is as follows:

1. For the marine hospital at Louisville:

For completion of pavements, privy-vaults, cisterns, het-air furnaces and fixtures, plumber's work, &c.

\$3,000 00

7,000 00

30.000

For grading and draining hospital site, and protecting same from washings and abrasions; also for supplying hospital

Amount required

#### No. 19-

ST. LOUIS, MISSOURI, November 11, 1850.

Your instructions of the 28th of October, requesting me to report in detail the cost of completing the United States marine hospital near this city, reached me on the 9th instant, and, in compliance with said direction; I beg leave to offer the following report:

The building is progressing in conformity with the plan furnished by the department; the basement is built of stone, and the superstructure will be of brick. The amount drawn from the treasury up to this date is \$15,206, which has been expended for labor and materials supplied by purchase. \$14,794 will be required to complete the masonry and such portions of the frame carpenter-work as are necessary to be executed while the walls are going up, together with the roofing of the building.

It will require \$22,806, in addition to the appropriation of \$30,000 on the 3d of March last, to complete the edifice and make the necessary in provement to the adjacent ground, as the following estimate shows:

Estimate of the cost of work under execution.

Stone-work (masonry)	-	-	
Brick-work (masonry)	•	-	7,600
Timber for joists and roof	•	-	1:590
Iron columns and railing	• -	-	6, 790
Roof, slate -	•	<b>.</b> ·	2.404
			- 「「「」」 しゃくらし、こうにもの記憶の解決

Estimate of the cost of completing the building, after the appropriation. of the 3d of March, 1850, has been exhausted, which was \$30,000. 

For materials, carpenter's and joiner's work, lathing and plas. tering the entire building, with a flag pavement in the base-

ment. \$14,950 Iron mantel-pieces, copper gutters and spouts, laying pave-ment around the building, and making the necessary im-7, 856 provements on the adjacent ground - 7,856 Amount - 22,806

The enclosed printed specification describes particularly the manner in which the work is executing. he work is executing. Respectfully, your obedient servant, EDWARD WATTS,

Superintendent.

Hon. THOMAS CORWIN, Secretary of the Treasury.

## No. 20.

# Extract from a letter of John Coon, superintendent of marine hospital at Cleveland, dated November 5, 1850.

I have the honor to acknowledge the receipt of your communication of the 22d ultimo. Having made full inquiry touching the matters presented, I have to state that the only contract, written or otherwise, relating to the work on the marine hospital, and existing at the time I entered upon the duties of my appointment, was one for the frame work and boards of the roof, which contract had been partially complied with.

This I learned from my predecessor in my first interview with him, on the 12th ultimo, and have satisfied myself of its correctness by inquiry eleswhere. So soon as I can obtain a copy of this contract, I will forward it to the dapartment.

The work in the building was suspended by my predecessor about the 1st of August ultimo, and the building left in a condition much exposed to the action of the weather. I found the structure entirely uncovered. The rafters were in place; but the covering was deferred until arrangements could be made for the roofing tin. Regarding the necessities of the case as sufficient authority, without specific instructions, I did not hesitate to make arrangements for the tin, and provide for the completion of the roof at the earliest possible moment. It became necessary to order the tin from New York, there not being a sufficient amount in this city; and we are daily awaiting its arrival.

The partition walls of the edifice are completed, and the main walls carried to the bed-moulding.

The flooring joists are laid for the second and third stories. 

с<sup>1</sup>с

The window frames and sash are made for the same stones. The foundations are laid for the pillars and antas of the two main recesses. Half of the frame work for the cupola is erected. This comprises about all that is done; and with this, what remains to be done may be ascertained from the original drawings and specifications on file in the department. But I beg leave to enumerate, as nearly as is practicable, the several items of unfinished work.

178.

1. The cornice and parapet wall for the entire edifice.

 The pillars and antas—four of the former and two of the latter for each of the two main recesses, for which the stone are yet to be quarried.
 The joiner work for the entire building, save the small portion already done and specified above.

4. The covering of tin for the roof, with gutters, conductors, and drains. 5. The topping out of the chimneys, to be done in stone.

6. The water tanks-three to be placed in each of the quarter-circular recesses.

7. The painting and glazing.

S. The flagging of the walks immediately surrounding the edifice. Other items may be required which cannot now be enumerated. In regard to the "measures proper to be taken at this time to complete the building," I have to state that its enclosure seems to be a matter of necessity. It would not do to leave the inner walls longer to the imminent danger of dilapidation and ruin. I have, therefore, so far anticipated the directions of the department as to provide for so much of the work as is necessary for this purpose.

The building being enclosed, the joiner work ought to proceed with all possible despatch. Abundant materials of suitable character are at hand, and competent mechanics may be had at fair rates. The remaining interior work should follow in its order.

I would also suggest that the residue of the exterior mason-work be put in hand at an early day. The quarries will continue to be accessible, and it is believed that contracts for the stone-cutting may be made more favorably at this time of the year than at any other.

It is due to the department that I should state, in this connexion, that I have found much dissatisfaction manifested by the community on account of alleged unwarrantable delays in the prosecution of this work.

The protection of the lot from the encroachments of the lake is a matter requiring immediate attention. The fear is entertained by competent judges that the work of protection has already been se far neglected that, sconer or later, serious injury may, as a consequence, result to the edifice. The piling should, therefore, be commenced at once, and prosecuted to completion. This being done, and the springs of water in the bank properly taken up and secured, the grading may, if need be, be deferred until the close of the approaching inclement season. But the necessity of protection for the safety of both the building and lot is regarded as pressing and immediate.

The work for the protection should be, for the present at least, simply a line of piles parallel to the bank, so placed as to receive and break the force of the waves, and to admit of the formation of a wide beach be hind it.