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HUNT'S MERCHANTS' MAGAZINE, 

REPRESENTING THE INDUSTRIAL AND COMMERCIAL INTERESTS OF THE UNITED STATES.

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## $\mathbb{C h} \mathfrak{C} \mathfrak{G} \mathfrak{r a n i c l e}$.

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## tie public credit and tile treasury report.

As will be seen from the full report which we publish elsewhere, Mr. Secretary Sherman has given, on the whole, a more encouraging account of last year's Treasury operations than was in some quarters anticipated. In the first place there is a handsome surplus in the Treasury after paying the year's expenses of the Government. The receipts of the fiscal year were 269 millions, and the disbursements about 239 millions. Hence the surplus is 30 millions, or four millions more than was estimated in the report made to Congress a year ago. Of course it would have been eminently satisfactory if the whole of this surplus could have been devoted to increasing the cash balance in the Treasury. This, however, was impossible. Fourteen millions were wanted for the redemption of fractional currency, and ten millions for the redemption of greenbacks, so that the
net increase of the Treasury balance was reduced to $\$ 5,778,002$.

After the surplus, the Secretary naturally speaks of the sinking fund. He shows that the requirement of this fund, as prescribed by the terms of the act of February 25,1862 , has not only been fully complied with, but that instead of having reduced the debt up to July 1,1877 , by $\$ 475,318,888$ as a literal obedience to the law demanded, we have done much more, the actual reduction of the debt having amounted to $\$ 696,273,348$, or $\$ 220,954,459$ in excess of the reduction stipulated in the sinking-fund act. It will be remembered that some years ago Mr. Bristow, when Secretary of the Treasury, contended that the act of February, 1862, above referred to ought to be otherwise interpreted, and that by its terms the Secretary of the Treasury was bound every year to purchase or to pay off one per cent of the whole debt of the United States. For the first time in the history of our finances the theory was then officially set up that the sinking-fund obligation was not modified or capable of set-off from the fact that, in former years, an excess over and above this sum of one per cent might have been purchased and set apart with the sinking fund. Mr. Bristow's theory was not accepted either by Congress or by the public, and a multitude of legal and financial authorities contended that the old view was the true one, and that the spirit and letter of the statute would be fully satisfied if an average of one per cent of the public debt were annually paid off, though in some years we might pay more, and in others less. On Mr. Bristow's retirement from the Treasury, his theory was dropped, and the opposite view was favored by Mr. Secretary Morrill in his Treasury report of last year. The dispute is scarcely referred to by Mr. Sherman in the report before us. He simply states the facts, and shows, without comment, that more than 220 millions in excess of the amount required by law for the sinking fund have been paid off since the public debt reached its highest point in August, 1865.

The next topic of the Secretary is the refuading of the public debt. Two Syndicate contracts have been running during the year, one for four-and-a-half $p$ er cent bonds, which closed last May, when the sales had reached 200 millions, of which 185 millions were applied to pay off six per cents, thus reducing the interest burdens of the country to the extent of $\$ 2,775,000$ a year. The remaining 15 millions were sold for resumption purposes, in accordance with the laws of April 17 and July 22, 1876.
The second contract began 9th June, 1877, and was to terminate 30 th June, 1878 , with the right reserved to
the Treasury to terminate it at any time after 31st December, 1877 , by giving to the Syndicate ten days' notice. The bonds to be sold under this contract were the four per cents authorized in the refunding law. Mr. Sherman reports the sale of 75 millions under this contract, of which 50 millions were applied to the redemption of six per cents, so as to save one million a year of annual interest. Hence, it appears that under the two contracts the yearly saving of interest effected by the Syndicate operations of the year has reached the sum of $\$ 3,7 \% 5,000$. Since the close of the fiscal year the agitation for the repeal of the resumption act and the remonetization of silver, induced the Syndicate to believe that further sales of the four per cents would be prevented, and for this reason, as Mr. Sherman states, they decline to offer them. He adds that if no questions had arisen disturbing the public credit, the whole of the 660 millions of the outstanding sixes could be rapidly paid off by the proceeds of the four per cent funding bonds, sold at par in coin or its equivalent. With a view to sustain the public credit the Secretary earnestly urges Congress to give its sanction to the assurance that, as the Government exacts in payment for its bonds their face value in gold coin, no futare legislation of Congress would sanc. tion or tolerate the payment of the principal or interest of these bonds in coin of less value.
Among the subordinate suggestions of Mr. Sherman is that a law be passed authorizing the Treasury to sell its bouds either for coin or for its equivalent in United States notes. For want of some such provision it has become necessary for the Treasury to employ syndicates and other expedients for the sale of its bonds. For, under the present law, coin alone can be received in payment at the Treasury, and the only existing coin that could be received under the law was gold coin, which is not in general circulation, and could not, therefore, be conveniently paid in the Treasury for the bonds. For these and other reasons it was fcund best, both during the war and since, to conduct the greater part of the sales of bonds through third parties, who could receive bank notes, greenbacks, drafts, certificates checks, and other commercial paper, and convert them into coin. The difficulties pointed out by the Secretary have often been discussed in The Chronicle, and many remedies have been proposed. The expedients suggested by Mr. Sherman are worthy of consideration, but they would have been more likely to commend themselves to the attention of Congress, if he had explained the reasons for them in more full detail. Besides these various questions affecting the public credit, the subjects of resumption and of silver coinage are very fully discussed in the report, and although the views of the Secretary have been often expounded before, they possess a new interest now, and have led him to curtail what he might have had to say in regard to the national banking system, the reduction of taxation, and the protection of the depositors in savings banks. Mr. Sherman's remarks on these topics, though brief, are suggestive, and we reserve them for examination hereafter, when, in all probability, they will come up in some practical shape in Congress.

## flancial review of november,

The money market in November showed a decided relaxation, and, contrary to the anticipations of many, the bank reserves increased and the quotations for both call loans and commercial paper declined. The extent of the demand for currency to move the crops had been somewhat overestimated, or rather, we may say that the calculations of the probable demand for money and
its continuance had been based on the course of affairs in previous years, whereas the larger supply held by Western banks and the quicker return of funds to the money centres, have materially altered the currency movement.
The agitation of the silver bill in Congress and its passage by a large majority in the House of Representatives was one of the principal disturbing events in financial affairs. The spirit shown by so large a number of our legislators, and their willingness to seize upon the technical wording "payable in coin" as a pretext for paying government bonds in the present depreciated silver, was hardly less injurious than the apprehension of the damaging effects which weuld be likely to follow the passage of this particular bill.
Government securities deciined on the first prospects and afterwards rallied on the reports that President Hayes would veto the bill.
Gold was also influonced by the silver malaria, and advanced aiter the House of Representatives had voted for Mr. Bland's bill, but afterwards fell off on the same reports which influenced government bonds.
Railroad stocks were not active, but on a moderate volume of business maintained their prices very fairly till near the close of the month, when there was a decline in some of the speculative favorites, led by Lake Shore. It was reported that a prominent member of the bull party was selling out. Railroad bonds were decidedly strong, and prices advanced materially for most of the first mortgage securities.
Foreign Exchange was dull and much of the time depressed.
clobing prices of govibnient becubities in movehber, 1877.


## 




TIIE DEBT STATEMENT FOR NOVEMBER, $187 \%$.
The following is the official statement of the public debtas appears from the books and Treasurer's returns at the close of business on the last day of November, 187\%:

Debt bearing interest in Coin.

| Character of Issue. | $\begin{array}{\|c\|} \text { Auth'rizing } \\ \text { Act. } \end{array}$ |  | Interest Periods. | Bonds Outstanding. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Registered. | Coupon. |
| ${ }_{58}^{58}$ of 185 | June 14, ${ }^{\text {F }}$ | 1584 | J. \& J | $260,000$ $3.820,000$ |  |
| 68, Oregon |  |  | J. \& |  | - 9955 |
| 65 of 1881 | July\&A., 61 | 1881 | J. \& J. | 126,295, 100 | 63,036,250 |
| - 5 Ss, $10-480$ 's. | March 3, ${ }^{\text {M }}$, 64 | 1894 |  |  | $21,080,600$ $52,02,350$ |
| 6s, $5-20$ of $1865, \ldots$. | March 3, '65 | 1855 | J. \& J. | -46,466,550 | 20,436,800 |
| 68, $5-2 \mathrm{sas}$ of 1 c | March 3, ${ }^{\text {a }}$ ( 6 | 1887 | J. \& J. | 98,556,050 | 212, 061, , 50 |
| 58, Funded Loan, | March 3, 65 | 1883 1881 | Q. | 25,750.500 | 281,764, 21000 |
|  | July 14, \%0 | 1891 | Q-M. | 11i, 129,900 | $82,870,100$ |
| 4s, do. 190 | July 14, ${ }^{\text {co }}$ | 19.7 | Q.-J. | 59,305, 00 | 10,694,300 |
| Aggregate of deb | earing in |  | coin. | \& $834,115,500$ | 8827,318.950 |

The sizes or denominations of each isgue of bonds are as follows: (a) Conpon
$\$ 1,000$ registered $\$ 5,000$. (b) coupon $\$ 1,000$, registered $\$ 1,000,85,000, \$ 10,000$.
 and also 85,000 and 810,000
and not above insues of bonds there is a total of $\$ 4,55 \%, 692$ of interest over-due
Debt Bearing Intereat in Lawtul Money.

|  | Principal. |  |
| :---: | :---: | :---: |
| 38, Navy pension, Act July 23,'68, Int. appl'd only to pens'ns | \$14,000,000, |  |

There is a total amount of over-due debt yet outstanding, which has neve oeen presented for payment, of ${ }^{2} 24$, ice 2050 principal and $\$ 765,269$ interest. Of this amount, z $_{23,931,950 \text { are on the "called" five-twenties. }}$

## Debt Bearing no Interent.

| Character of Issue. | Anthorizing Acts. | Issues. | Amount. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| Old demand notes.... $\{$ | $\left\{\begin{array}{l}\text { July 17, }{ }^{\text {Feb. }} \text { (12, } 62 \\ \text { Feb. }\end{array}\right\}$ |  |  | \$63,702 |
|  | Feb. 25, ${ }^{\text {, } 62}$ | Prior to 1869. | \$21,144,553 |  |
| Legal-tender notes... | $\begin{array}{ll}\text { Jnly } & 11, \\ \text { Mar. } & \text {, } 62 \\ \end{array}$ | Series of 1874 | 4i, 4134,573 |  |
| Certificates of deposit. | June 8, '72. | Series of 1875 | 117,882,093 | $\begin{array}{r} 351,340,288 \\ 36,055,000 \end{array}$ |
|  |  | First......... | $4,291,097$ <br> $3,114,143$ |  |
| Fractional carrency.. $\{$ |  | Third......... | 3,027,0¢8 |  |
|  |  | Four | $4,337,078$ |  |
| Coin certificates. | ) |  | 3,273,677 | $\begin{aligned} & 18,443,020 \\ & 32,391,400 \end{aligned}$ |
| Aggregate of debt bearing no interest....................... ${ }^{\text {a }}$, |  |  |  | 3.411 |
|  |  |  |  | 7,447 |

Recapitulation.

|  | $\text { Amount } \begin{gathered} \text { Ampanding. } \\ \text { Outstanding } \end{gathered}$ | Interest. |
| :---: | :---: | :---: |
| Difbt bearing Interebt in Coin- |  |  |
| Bonds at 6 per cent.. | \$748,667,800 |  |
| Bonds at 5 per cent. | 703,266.6550 |  |
| Bonds at 4\% per cen | 200,000,000 |  |
|  |  |  |
| Total debt bearing interest in coin. | 81,721,934,450 | \$30,697,051 |
| Debrt bearing Interest in lawful money- |  |  |
| DEBT ON WHICH INT. HAS CEASED SINCE | $14,000,000$ $24,702,030$ |  |
| Debt bearing no Interest- |  |  |
| Old demand and legal tender notes | \$351,403,990 |  |
| Certificates of deposit | 36,055,000 |  |
| Fertificates of gold deposited........................ | $18,043,020$ $52,391,400$ |  |
|  |  |  |
| Total debt bearing no interes | \$437,893,411 |  |
| Unclaimed inter |  | r,447 |
| Total | \$2,198,529,911 | \$31,644,767 |
| Total debt, principal and interest, to date, inclu not presented for payment... .......... | interest due | 2,230,174,6\%8 |
| amount in the Treabury - |  |  |
| Coin. |  | 133.9:0,214 |
| Currency |  | 8,8816,386 |
| Currency held for the redemption of fractional Special deposil held for redemption of certificat | res of deposit |  |
| as provided by law. |  | 36,055,000 |
| Total........................ ............ |  | 9188,647,612 |
| Less estimated amount due military es mo appropriations have been made.. | for which | $4,500,000$ |
|  |  |  |
| Debt, less amount in the Treasnry, Nov. 1, 1877. |  | 2, $246,087,065$ |
| Debt, less amount in the Treasury, Oct. 1, 18 \% 7. |  | 2,047,350,700 |
| Decrease of debt during the past mont Decrease of debt since June 30,18 T. |  | $\$ 1,323,634$ |

Bonds Issued to the Pacific Rallroad Companies, Interest Payable in Lawiul Money.

| Character of Issue. | Outstand'g. | $\left\lvert\, \begin{gathered} \text { Interest } \\ \text { paid by } \\ \text { United St's } \end{gathered}\right.$ | $\begin{array}{\|l\|} \hline \text { Interest } \\ \text { repaid by } \\ \text { fr'nsp't'n. } \end{array}$ | Balance of Int. paid by U. S. |
| :---: | :---: | :---: | :---: | :---: |
| Central Paci | \$25,885,120 | \$14,133,912 | \$2,188,960 |  |
| Kansas Pacifif | $6,303,000$ 27236512 | 3,860,253 | ,$1,532,330$ <br> $5,103,34$ | $2,327,903$ $10,049,358$ |
| Central Branch, Union Pacific.. | 1,600,000 | 973,808 | 62,9.18 | 910,809 |
| Western Pacific | $1, ¢ 70.560$ $1,628,320$ | 959,84 878,102 | 9,367 68,409 |  |
| Sioux City and | 1,628,3:20 | 3, 102 |  |  |
| To | 4,623, | 5,957, | 9is | \$26,982,195 |
| The Pacific Railroad bonds are all issued under the acts of July 1, 1862, and Suly 2,1864 ; they are registered bonds in the denominations of $\$ 1,000, \$ 5,000$ and $\$ 10,000$; bear 6 per cent interest in currency, payable January 1 and'July 1 , |  |  |  |  |
| The following is a comparison of the condition of the Treasury |  |  |  |  |


| Ba'ances. | $18 \% 6$. | 18: |
| :---: | :---: | :---: |
| rrency.. .1 ................ ${ }^{\text {a }}$-........ | \$11,443;215 28 | 3,816,356 |
|  |  |  |
| Special deposit of eegal tenders for redemp- |  |  |
|  | 40,723;020 00 | 36,055,000 C0 |
| Coin. |  |  |
|  |  | 0 |
| in, | 42,467,871 24 | 101,588,814 |
| Outstanding called bonds | 1,475,503 00 |  |
| ther ontstanding coin lia | 9,283,224 | 5,463,354 52 |
| Outstanding legal tencers | 866,911,000 03 | 51,340,28 |
| Outstanding fractional | 27,40,508 48 | 退 |
| Outstanding silver | 23,700,323 56 | 37,330,394 24 |
| Total debt, leas | 089,336,099 | 16,027,005 94 |
| Reduction of deb | , | 1,32 |
| Reduction of debt sin | ,10 | ,134,157 32 |
| Market value of gold |  | 37 |
| Imports (12 months ending OC | 433,131,011 00 | 475,004,972 ${ }^{\text {co }}$ |
| Exports (12 months ending | 570,335,693 | 6?6,i80,885 0a |

[^0]
## IDeparturent gaports.

## REPORT OF TIIE SECRETARY OF THE TREASLRY

Treasury Depsrtment,
Washington, D. C., December 3, 1877.
To the Hon. The Speaker of the House of Representatives.
SIR:'Ia obedience to law, I respectfully submit the following. report:
The ordinary revenues, from all sources, for the fiscal year ending June 30, 1877, and the ordinary expenditures for the same period, were- Receipts.
Customs...........
Sales of Public lands
Tax on circulation and depnsits
Re payment of interest by Pacitic Railway Companies
Customs' fees, fines, penaliies, \&c patent and lattersproceeds of sales of government properiy Prem:um
Croitite on coinare \&
Proits on coinage. \&c
$\$ 120.96,49308$


Total crdinary receipts $\$ 203,000, \approx 8662$
Leaving a eurplas reverue of.
Which was applied as follows
To the redenption of United Stites notes, \&c
To the redemption of fractional currency
To the redempt on of six $p$ r cent bunds fur
To increase of ca $h$ balance in the Treasa:
\$10,0:1,17 00
$\qquad$

The amount due the sinking fund for the year was $33.340,57769$ 83320 , leaving a d-ficiency on this account of $\$ 3,389.25551$. Compared with the previous fiscal year, the receipts for $187 \%$ have decreased as follows: In customa revenue, $\$ 17,115,49154$; in procteds of sales of public lands, $\$ 153,21327$; in sales of coin, $\$ 3,473,96502$; in semi-annual tax on banks, $\$ 250,02238$; in priz-money, $\$ 321,37092$; in sales of public property: $\$ 1,288$, 212 73: and in miscellaneous items, $\$ 934,512$ 81. There was an increase in the folowing items: In internal revenue, $\$ 1,929$, 67580 ; in profits on coinage, $\$ 1,532,12127$; and in miscellaneous ittms, $\$ 1,503.53901$-making a net d-crease in the receipts from all sources, for the year, of $\$ 18481.45$ ) 54 .
The expenditures show a decrease as follows: In the War Department, $\$ 988,15274$; in the Navy Department, $4,003,37446$; in the Interior Department, $\$ 983,1943 i$; in civil and miscella neous, $\$ 10,706307^{\circ} 18$; and in the iuterest on the public debt, $\$ 3,118,59965$-due to the funding of six per cent bonds in new fives and four-a-half per cent bonds-making a total reduction in $2 l l$ of the Departments of $\begin{aligned} & \text { and } \\ & 19,799,785\end{aligned} 40$.
The large apparens reduction in the espenses of the Navy Department, however, is not real ; for, by reason of insufficient appropriations to pay the current linti ities of that Department, Congress has, by detic ency bill, during the recent session, appropriated the sun of $\$ 2,003,86127$, which is properly chargeable to the expenditures of the last year; but, including such deficiency, the reduction in receipts has been nearly met by the reduction of expenditures.
It will also be noticed that more than oueball of this reduction has been made in the civil and miscellaneous expenditures, and is in part due to the reduction of the salaries and office expenses of the cival officers and employes of the Government.
fiscal mear $18 \% 8$.
For the present fiscal year the revenues, actual and estimated, will be as follows

For the quarter For the remain-
ending sept. ing three quar-

From sales of pubic lande
Trom tax on circulation and deposits of national
banks
Comp repayments of interest by Pacific Railway
Companies.
From fees-contular, lettere-patent, and $\mathfrak{i n n d e}$. From proceeds of sales of governmint property From premium on sales of cuin.
Fr.m profir on coinnge. \&c
Total receipts
The expenditures for the eame period, will be: Expenditures.
For civil and niscellaneous expenses, including
public buildinge, ligut-bouses, and collectin the rerinue
Yor Indiane.
Yor panion
For military estsbiishment, including fortiaca tiond, and river and harbor improvements and
arsenals:
Por naval establishment, including vesseis aja machinery, and improvemente at navy yard.

Tetal ordinary expendita:er.

For the quarter For the remainanding Sept. ingthre quar 30. 1877. ters of the year.
Ectual.
Estimated.

Actual.
$83,9,93,5315156$
$88,933,342$
53
58

| $2,3,3,3,3 \times 2$ |
| :--- |
| 23 |
| 19 |

$3,449,9: 881$
236.162
29.310

292 | 29,31032 |
| :--- |
| 441,6043 |
| 150 |

 $130.49 .2,67$
427
42710 $42 \div 77710$
89,022
87

81,537,569. 82
15.22!,579 05 $1.651,5 i 293$
$-716,783$
58

2,072,037 49
$3,290,545$
$40,466,589$
96
\$99,596,463 44
$89,606,617$
731,208
81
3,550,063 16
863,387 52
1,308,395 65
1284,41164
1.279.567

| $1,273,2,2290$ |
| :--- |
| 2,704973 |
| 103 |

$\qquad$

## 

p poin
exce
fund $3,191,42704$
$21,0 \in 3,21641$
$35,927,96282$ 12,604,45449 $870,330,90555 \quad 161, \overline{999,738} 17$ fund.

From the actual receipts for the first quarter of the fiscal jeas and the estimates for the remaining three quarters, based upon existing laws, the total revenues for the current year will amount to $\$ 265,500,000$, and the expenditures to $\$ 232,430,64372$, which will leave a surplus revenue of $\$ 33,069,35628$; and as the amount sequired for the sinking fund is $\$ 35,424,804$. 80 , there will be a deficit on this account of $\$ 2,355,44352$.
fiscal year 1079.
The revenues for the fiscal year ending June 30, 1879, estí mated upon existing laws, will be :
From customs ........
$\$ 183,000,00000$

From repayment of interest by Pacific Railway Companiea
From customs' fees. fines, penaltiee, \&c. ........
From fees-consular, lettere-palent, and lande.
From proceads uf sales of government propert
From premium on sales of coin..
From profts on coinage
From mis ellanecus suurces...
$1,0, r 0000$
$i_{1} 100.00000$
1

Total ordiñary receipis .... ................................. $\$ 269,250,000$ 00
The estimates of expenditures for the same period, received from the several Executive Departments, are as follows :
Legislative.
$\underset{\text { Executive }}{\text { Judicial }}$
$\$ 2,8+3,25618$
$13,288,46225$
Judicial..
$13,288,46225$
391,9000
Forcign intercour
$1,214,39750$
Military establishme
31,597.,270 68
Naval establishment
$16,233.234 .40$
54158.20
Pensions.
2S,000,300 00
Public work

Wrasury Departm
\%,953,077 76
Navy Department.
Interior Department
Deparmest of Agricuiture.
Postal service
Mircellaner,
2,314,231 00

Mircellaner,us
15,75000
$8.093,67272$
Interest annual appropriations:
Sinking fund
92,680,802 51
Refunding acts-customs, intarnal revenue, lands, \&c.
Collecting revenue from customs
7,196,045 0
Miscelaneous.
$\mathrm{t}, 500.00000$
$1,161,30004$
Total estimated expenditures.
80.80,688,796 38

It will appear that if Congress shall make appropriations based upon the foregoing estimates, including $\$ 37,196,04504$ for the sinking fund, there will be a deficiency at the close of the year of $\$ 11,438,79638$. The following estimates are in excess of the expenditures, for the same purposes, for the last fiscal year:

 Indian affairs..

| $2,46.753$ |
| :---: |
| 133,48, |
| 36,247 |
| 36 |

Navy Department .....
Interior Department...
Dep't of Argriculture..
Postal service...........

| Dep't of Argriculture... | 221.744 .00 |
| :---: | ---: |
| Postal service....... | 810 | Pension*....

Assuming that Congress will not increase the aggregate national taxation at a time when all industries are oppressed by the weight of local taxation, the Secretary recommends that the aggregate appropriations for the fiscal year ending. June 30 1879 , exclusive of interest and sinking fund, should not exceed $\$ 140,000,000$. This will require the appropriations to be reduced at least $\$ 11,000,000$ below the estimates submitted above-a reduction that, in the opinion of the Secretary, can be made without crippling any branch of the public service.

Reduction in public expenditures cannot be secured merely by a reduction of appropriations. It must be accompanied by a careful revision of the lawa which fix the salary and number of employes; by a reduction of the amount expended on public works now in progress; by postponement of all new works not indispensable tor the pablic service; and by judicious acruting of disbursements.
The rapid appreciation of our current money to the coin standardshould be accompanied by diminished expenses in the public service. The reveuue from duties on imports having largely diminished, the expenses of its collection should be reduced. Old claims should be closely scrutiniżd; and any increase in any branch of public expenditure should be arrested.

The Secretary will not undertake, in this report, to revise the estimates of the diff-rent departments-many items of which are submitted without recommendation-but urges that the appro priations based upon them, including the amount estimated for the sinking fund, should not, in any event, exceed in the aggre. gate the estimated revenues of the Government.
BINEING FUND.

In the last annual report (nage 10) my predecessor atated that, had the resources of the Tressury during each fiscal year, commencing with 1862 , been sufficient to make a literal compliance with the conditions of the sinking-fund law practicable, a total of $\$ 433,848,21537$ would have been applied to that fund July 1, 18i6, whereas the actual reduction of the debt, including accrued interest, less cash in the Treasury at that date, amounted to $\$ 658,992,22644$. On the same basis the amount in the nkiug fund would have reached $\$ 475,318,88878$ on the 1st of July, $18 \%$, on which date the reduction of the debt, including accrued interest, less cash in the Treasury, since its highest point in 1865 , amounted to $\$ 696,273,348$, or $\$ 220,954,45939$ in
excess of the amount required by law to be provided for that

The c.untract of August 24, 1876, made by the Secretary of the Treasury with certain parties, for the negotiation of $\$ 300,000,000$ four-and-one half per cent bonds, had so far been executed on the 1 st of March, 1877 , that $\$ 90,000,000$ lad been gold to the associated contractors, and calls had been made for the redempassociated contractors, and calls had been
sion of a like amount of fre-twenty bonds.

While the contract expired in terms on the 30th day of June, 1877, it contained a stipulation that it might be terminated by the Secretary of the
In May last it became apparent to the Secretary that, by a favorable change in the money market, four per cent bonds could be sold at par, in coin, with great advantage to the Govcould be sold at par, in coin, with great advantage to the Gov-
ernment; and, availing himself of the privilege secured by the trnuent; and, availing himself of the privilege secured by the
contract, he gave notice that he would limit the sale of four-andcontract, he gave notice that he would
one-half per cent bonds to $\$ 000,000,000$.
Oif the lith diy of May it was agreed that a portion of the latter should be sold under the authority of the resumption act for resumption purposes, and subscriptions were rapidly made until the aggregate reached $\$ 200,000,000$, of which $\$ 185,000,000$ were applied to the redemption of an equal amount of six per cent bonds.
"On the 8ith day of June, 187\%, the Secretary entered into a contract with a portion of the previously-associated parties for the sale at par, in coin, of the four per cent bonds of the United States, authorized to be issued by the refunding act. This contract was, in substance, similar to provious contracts, but was to terminate on the 30 th day of June, $18 \%$, with the right reserved to the United States to terminate it at any time after the 31st of December, 1877, by giving ten days' notice thereof to the contractius parties. This contract also contaned a stipulation, as follows
"It is aiso agreed that the parties of the second part shall offer to the people registereit consols and four per cent coupon consols of the denominations of registren consols and four per cent counp on consols of the denominations of
$\$ 50$ nd $\% 110$ embraced in this contract, for a period of hirty days from the
public notice of $=$ uch subscriptions, ald in such cities and upon such notice
 dists; and further. to offer to the subscribers the option of paying in instalmever this hrough monthe.
acriptions to this loan were op having been published, subWithin the period of thirty daya thereafter the subscriptions had reached the sum of $\$ 75,490,550$, which were payable within ninety days from the date of subscription, or on or $b$ fore the 16 tiv of October. Every subscription to ihese bonds has been paid, and of tine proceeds $\$ 50,009,000$ have been arplied to the redemp ion of an equal amount of six per cent bonds. The residue has been applied to resumption purposes, as hereafter stated. The annual reduction of iaterest on the public debt thus made is as follows
By the cale of $\$ 185,000,000$ for and. and e-latif per cent bonds
By the sale of $\$ 00,00,000$ four per cent bonds............

| §2,7T5,000 |
| :--- |
| $1,000,000$ |
| 1, |

Aggregating. .......................................... $83,775,000$ tions, arrangements were perfected to open further subscriptions to the four per cent loan, and a call was about to issue for ten millions of six $p \rightarrow r$ cent bonds, but it was temporarily postponed by reason of the agitation of the reptal of the resumption act and the remonetization of silver, which the associates believed
would prevent further sales of these bonds. For this reason Would prevent further sales of these bonds. For this reason
they declined to offer them, and no further call of six per cent bonds was therefore made.
On the 19 th of June, pending the subscriptions, the Secretary informed the associates, in an otficial letter, that, as the Government exacts in payment for these bonds their face value in gold coin, it was not anticipated that any future legislation of Congress, or anv action of any department of the Government, Would sanction or tolerate the redemption of the principal of these bonds, or the payment of the interest thereon, in coin of
less value than the coin authorized by law at the time of thei: issue-bing gold coin. The general confidence of the public that so just a principle of good faith would be observed by the government, no doubt, largely contributed to the success of the loan. Whatever policy the Government may adopt at any time. in its system of coinage, it should not reduce the value of the coin in which it pays its obligations below that it demanded and received. The secretary earnestly urges Congress to give its mancti on to this assurance.
The high credit of the
The high credit of the United States, the faithful observance
of its public cbligations, the abundance of its wealth aud resources, the rapid reduction of its debt, the great accumulation of bavings amoug the people, the favorable state of foreign trade-all contribute to evable the United Sta es to borrow both from its own people and in foreign markets on the most favor able terms.
The Secretary does not doubt that if no questions had arisen disturling the public credit, the six per cent bonds would be rapidly paid off by the proceeds of the four per cent bonds, sold at par in coin or its equivalent.
The highest publis credit can be secured only by a constant observance of every public engagement, construed according to its letter and spirit. Thus far this course has been faithfully pursued by the United States. Without it, our ample resources and ability to pay are of no avai!. At a time when we are enjoying such credit, and rapidly securing the benefit of it by the reduction of the rate of interest from sis to four ver cent, it Would seem to be a grievous error to raise a question about ine coin in which the interest is payable. Self-interest alone, without reapect to pride in public credit, would lead us to secure so great a benefit as would be the saving of one-third of the interest of the public debt.
Of the six per cent loans, about $\$ 660,000,000$ are now redeem81 at the pleasure of the United States, and of the whole debt By the reduction redeemable before or on the 1st of May, 1891. By the reduction of the interest, from six to four per cent, on the public debt now redeemable, there would be a saving of $813,200,000$ annually, and by the reduction to four per cent of the there would be total debt redeemable by the 1st of May, 1881,

Any meesure that creates distrust or doubt will arrest this process, and, by disabling the Untted States from borrowing, will compel the continued payment of the high rate of six per cent.
If, therefore, the public interest demands the issue of silver dollars-a subject hereafter discussed-it is respectfully submitted t) Congress that an express exception be made requiring that gold coin alone shall be paid for principal or interest on bonds issued to public creditors since February 12, 1873, the amount of which is $\$ 542,990,700$. These bonds have entered into the markets of the world. If the market value of the silver in the new coin is less than the gold dollar, a forced payment in the new coin is a repudiation of a part of this debt. The saving that would thus be made is utterly insignificant compared with the injury done to the public credit.
And even as to bonds issued prior to February 12, 1873, public policy and enlightened solf-interest require us to pay them in the coin then in circulation and contemplated by both parties as the medium of payment. Silver dollars have not been in circulation in the United Siates since 1837, and since 1853 fractional silver coins have been in circulation and a legal-ten? er only for limited sums, and have not been contemplated as the medium of payment since any considerable portion of the outstanding bonds were issued. The silver dollar was, in fact, more valuable than the gold dollar. It does not become a nation like ours to avail itself of the market depreciation of silver to gain a small saving by the payment of silver dollars instead of the coin contemplated when the bonds were issued. A far greater saving and higher public bonor can be secured by the sale of four per cent bonds under the refunding act and the payment of outstanding bonds in gold coin. An assurance given by Congress of such payment would at once secure the complete success of the refunding process and greatly advance the present high credit of the United States.
Another practical impediment in the sale of bonds was that, under the law, the Secretary culd receive coin alone in payment for them, and the only existing coin that could be received, under the law, was gold coin. As this was not in general circulation, it was inpracticable for the people to pay it into the Treasury for these bonds. Therefore, it becamo necessary to conduct all sales through third parties, who could raceive bank bills, United States notes, drafts, certificates and other forms of commercial paper, and convert them into coin. The Secretary, therefore recommends that he be authorized to sell such bonds either for coin or for its equivalent in United States notes.

## resumption of specie payments.

By the resumption act approved January 14, 1875, the Secretary of the Treasury is required to redeem legal-tender notes to the aciount of eighty per centum of the sum of national bank notes issued, and to continue such redemption, as circulating notes are issued, until thera shall be outstanding the sum of $\$ 300,000,000$ of sucb legal tender United States notes, and no more In obedience to this act, there have been issued, since March 1,
1877, to national banka, $\$ 16,123,995$ of circulating notes, and there have been redeemed, retired, and cancelled, $\$ 12,890,196$ of United States notes, leaving outstanding, on the 1 st instant, the sum of $\$ 35 i, 340,283$.
By the same act it is provided that, on and after the first day of January, 1879, the Secretary of the Treasury ehall redeem, in coin, the United States legal-tender notes then outstanding, on their presentation for redemption at the office of the Assistant Treasurer of the United States, in the city of New York, in sums of not less than fifty dollars. "And, to enable the Secretary of the Treasury to prepare and provide for the redemption in this act authorized or required, he is authorized to use any surplus reveuues, from time to time, in the Treasury not otherwise appropriated, and to issue, fell, and dispuse of, at not leas than par, in coin, either of the descriptions of bonds of the United States deacribed in the act of Congresa, approved July 14, 1870, entitled 'An act to authorize the retuading of the national debt,' with like qualities, privileges, and exemptions. to the extent necessary to carry this act into full, effect, and to use the proceeds thereot for the purposes aforesaid."
In obedience to this provision, the Secretary has sold at par, for coin, $\$ i 5,000,000$ four-and one-half per cent bonds, or $\$ 5,000$, 000 during each of the months of May, Juise, and July last, and has sold $\$ 25,000,000$ at par, in coin, of four per cent bonds, or $\$ 5,000,000$ for each of the months of August, September, October, November, and December. Of the coin thus received, $\$ 4,000,000$ have been sold for the redempion of United States notes, and the residus is in the Treasury. The surplus revenue has also, under the same authority, been applied to the redemption of the residue of United States notes, not redeemed by the sale of coin as above stated, and the balance is held in the Treasury in prepar ation for resumption.
These operations, aided greatly, no doubt, by the favorable condition of our foreign commerce, have advanced the market value of United States notes to 978 per cent, or within nearly two and a half per cent of coin. They have also conclusively demon. strated the practicability of restoring United States notes to par, in coin, by the time fixed by law, and that without disturbing either domestic or foreign trade or commerce. Every step has been accompanied with growing business, with the advance of public credit, and the steady appreciation of United States notes. The export of bullion has been arrested, and our domestic supply has accumulated in the Tressury. The exportation of other domestic products has been largely increased, with great advan. tage to all industries. The course adopted under the resumption
act, as herein set forth, if pursued, will probably be followed act, as herein set forth, if pursued, will probably be followed
with like favorable results, asd a sufficient fund for the maintenance of resumption will doubtleas accumulate in the Treasury at or before the date fixed by law. The provision for free banking
has aided this process by allaying imaginary fears that would
otherwise have been aroused by the withdrawal of United States note.
The Secretary cannot too strongly urge the firm maintenance of a policy that will make good the promise contained in the United States notes when issued-a promise repeated in the act "to strengthen the public credit," approved March

Diehen D.shonored notes, the necessity which led to their issue, should though justified by the necessity wood as soon as practicable. The public credit is injured by failure to redeem them. Every holder who was com. pelled ly law to receive them has been deprived of a part of his just due. Now, when our national resources are ample, when the process of appreciation is almost complete, when the wisdom of the existing law has been demonstrated, it is the dictate of good policy and good faith to continue this process of preparation, good policy an before the time fired by law every United Siates note will have equal purchasing power with coin. To reverse this policy in the face of assured saccess will greatly impair the public credit, arrest the process of reducing the interest on the public debt, and cause anew the financial distress our country has recently suffered.
The resumption act contemplates the reduction by the first day of January, 1879, of the amount of United States notes to $\$ 300$, 000,600 , by the cancellation of such notes to the extent of 80 per on the circulation issued to national banks.
The amount of circulation so issued may not be sufficient to accomplish the reduction contemplated; the Secretary, therefore, recommends that authority be given to gradually fund into four per cent bonds all United Siates notes in excess of $\$ 300,000,000$, the bonds to be issued at par for coin or its market equivalent in United States notes. This will be in harmony with the declared object of eristing law, and will open an easy way by which the people may invest their savings in a public security. Or the reduction occomplished if Congress will authorize the coinage of may be accomplished is the silver dollar, to be exchanged for united States notes on
demand of the holder, suis notes to be retired and cancelled. notes, when redeemed after January 1, 1879, may be reissued. The first section of the resumption act plainly provides for the permanent substitution of silver coin for the whole amount of frattional currency outstanding. Section 3 plainly provides for the permanent reduction of United States notes to an amount not exceeding $\$ 300,000,000$. No distinct legislative declaration is made in the resumption act that notes redeemed after that limit is reached shall not be reissued; but section 3579 of the Revised Statutes of the United States provides that "when any United States notes are returned to the Treasury they may be reissued, from time to time, as the exigencies of the public interest may require."
The Secretary is of the opinion that, under this section, notes, when redeemed after the first of January, 1879, if the amount outstanding is not in excess of $\$ 300,000,000$, may be reissued as the exigencies of the public eervice may reguire, A note redeemed with coin is in the Treasury and subject to the same law as if received for taxes, or as a baak note when redeemed by the corporation issuing it. The authority to reissue it does not depend upon the mode in which it is returned to the Treasury. But this construction is controverted, and should be settled by distinct provisions of law. it should not be open to doubt or dispute. The decision of this question by Congress involves not merely the construction of existing law, but the public policy of maintaining in circulation United States noter, either with or without the legal-tender clause. These notes are of great public convenience-they circulate readily; are of universal credit; are a debt of the people without interest; are protected by every possible safeguard against counterfeiting; and, when redeemable in coin at the demand of the holder, form a paper currency as good as has yet been devised. It is conceded that a certain amount can, with the aid of an ample reserve in coin, be always maintained in circulation. Should not the benefit of this circulation inure to the people rather than to corporations, either State nr national? The Government has ample faciiity for the collection, custody, and care of the coin reserves of the country. It is a safer custodian of such reserves than a multitude of scattered banks can be. The authority to issue circulating-notes by banks is not given to them for thei: benefit, but fur the public convenience, and to enable them to meet the ebb and flow of currency caused by varying aps productions and seasons. It is indispensable that a power bould exist somewhere to issue and loan credit-money at certain times, and to redeemit at others. This fuuction cin be performed better by corporations than by the Government. The Government cannot loan money, deal in bills of exchange, or make advances on property.
The Secretary ventures to express the opinion, that the best currency for the people of the United States would be a carefullylimited amount of United States notes, promptiy redeemable on presentation in coin, and supported by ample reserves of coin, and supplemented by a system of national banks, organized under general laws, free and open to all, with power to issue circulating-notes secured by United States bonds deposited with
the Government, and redeemable on demand in United States the Government, and redeemable on demand in United States currency of equal value in all parts of the country, receivable for ail dues, and easily convertible into coin. Interest can thus be sared on so much of the public debt as can be conveniently be sared on in permanent circulation leavina to national banks maintained in permanent circulation, leaving to national banks the proper business of such corporations, of provid
The legal tender quality given to United States notes was
intended to maintain them in forced circulation, at a time when their depreciation was inevitable. When they are redeemable in coin this quality may either be withdrawn or retained, without affecting their use as currency in ordinary times. But all experience has shown that there are periods when, under any system of paper money, however carefully guarded, it is impracticable to maintain actual coin redemption. Usually contracts will be based upon current paper money, and it is just that, during a sudden panic, or an unreasonable demand for coin, the creditor should not be allowed to demand payment in other than the currency upon which the debt was coutracted. To meet this contingency, it would seem to be right to maintain the legal-tender quality of the United States notes. If they are not at par with coin it is the fanlt of the Government and not of the debtor rather, it is the result of unforeseen stringency not contemplated by the contracting parties.

In establishing a syatem of paper money designed to be permanent, it must be remembered that heretofore no expedient has been devised, either in this or other countries, that in times of panic or adverse trade, has prevented the drain and exhaustion of coin reserves, however large or carefully guarded. Every such system must provide for a suspension of specie payment. Laws may forbid or ignore such a contingency, but it will come; and may forbid ormes it cannot be resisted, but should be acknowledged and declared, to prevent unnecessary sacrifice and ruin. In our free Government the power to make this declaration wili not be willingly intrusted to individuals, but should be determined by events and conditions known to all. It is far better to fix the maximum of legal-tender notes at $\$ 300,000,000$, supported by a miaimum reserve of $\$ 100,000,000$ of coin, only to be used for the redemption of notes not to be re-issued until the reserve is restorph a for to exhausi such a reserve may not restored. A demand for coin to exhaust such a reser may not occur, but, if events force it, its extify a demporary suspeneion of specie payments. Some such expedient could no doubt be provided by Congress for an exceptional emergency. In other times the general confidence in these notes would maintain them at par in coin, and justify their use as reserves of banks and for the redemption of bant-notes.

National banks.
In this connection, the Secretary calls the attention of Congress to the report of the Comptroller of the Currency.
The number of national banks in existence on the first day of November last was 2,080. The amount of their circulating-notes retired within the year prior to November 1, 1877, is $\$ 20,681,637$. The amount of circulating-notes issued to national banky during the amount of circlacg-no The argregate amount of their the same period is $\$ 16,306,030$. The aggregate amount of their
circulation outstanding is $\$ 316,775,111$. Their loans and discounts amount to $\$ 888,243,29017$.
The general solvency of the national banks, as now or yanized, and their benefit to the people, have been demonstrated during a period of fourtaen years. No one has lost a dollar by reciving their notes. They have been less subject to revulsion and failure than any other corporations or flrms. Their organization under a general law containing every safeguard which experience has suggested-the supervision over them by the Comptroller of the Currency, the frequent and unforeseen examinations to which hey are subject, the sworn statements required of them of every detail necessary to disclose their condition, the absolute security of their issues-makes this system of banking 23 safe and efficient as any yet devised. The remaining condition to perfect this system is, that their notes should be readily convertible into coin. While United States notes were irredeemable and depreciated, it was not possibie that bank-notes should rise above the par of United States notes. The true test of this system of banking will come when the United States notes are main:ained at par with coin ; then the banks must redeem their notes in coin or United States notes equal to coin.
Tne ample statistics given by the Comptroller, and his comparison of the reserves and condition of the national banks with the reserves and condition of other systems of banking in speciepaying times, give assurance that the national banks are able to redeem their circulating-notes in coin at any date fixed upon by the Government. They certainly should not enjny the franchise of circulating as money their non-interest-bearing notes, unless they are prepared to redeem them. The present system of redemption of bank-notes at the Treasury of the United States can be continuad afcer United States notes are at par with coin, as well as now. If experience should show that additional reserves are necessary they can be required. Then. as now, their notes will be amply secured by the deposit of bonds, and confidence in this security will dispel the fear of failure, which, under former systems, has been the cause of sudden runs or demands on banks for payment of tieir noter. If the policy of the Government should be to maintain in circulation at par with coin a maximum of three hundred millions of Uaited States notes, and to support them with a reserve of not less than one hundred millions in coin, these notes will be the natural reserves of the banks, and more convenient for that purpose than a deposit of coin in their vaults.
The real danger that in former systems threatened a bank was its liability for deposits. If these were suddenly withdrawn, or greatly diminished, the note-holder was the chief sufferer. The first rumor of weakness about a bank brought a demand from depositors and note-holders alike, but under the national binking system the note-holder is secure and indifferent whether the bank breaks or not, and the depositor, who is a voluntary creditor of the bank, is not likely to hasten its fall. He is usually paid by a transfer of credits, and in most cases is a debtor as well as as creditor of the bank. Scarcely five per cent of deposits are pai by currency.

The capital stock of national banks paid in is now $8479,467,771$, and the surplus fund and other undivided profits is now $\$ 168$, 348,799 96. The banks are exceptionaly reserves. in United States notes, and the Secretary concurs in the opinion of the Comptroller that they ought to be, can be, and will be prepared for redemption of their circulating notes in coin or in United States notes equal to coin by the time fixed by law, without interfering with their ability or disposition to render their aid, as now, by loans and discounts, in conducting the business and exchanges of the country. The market value of their circulating note is 978 per cent. The difference is not equal to circmonths' interest on the bonds deposited for the security of the notes, and not five per cent of their surplus on hand. It is scarcely to be credited that the payment of this will disturb in any way the even course of their business.
Complaint is made by the banks and bankers of the country of the tax on their deposits, and attention is callel to what is said by the Comptroller of the Currency as to the repeal of this tax. While the necessity exists for collecting the amount of revenue now required, the Secretary is not prepared to recommend such repeal, but whenever a sufficient amount of revenue for the support of the Government can be derived from the other articles now subject to taxation, a reduction of bank taxation will then be advisable.
The cost of the redemption of bank notes in United States notes at the Treasury, under the present system, does not exceed onesixth of one per cent on the amount redeemed, and is refunded to the Government by the banks. The redemption is a great convenience to them and to the public, and should be continued.
The act creating the national banking system recognizes the character of these banks as Government agents or depositories. They could greatly assist in the process of refunding; they are conveniently distributed, so as to be within easy reach of the poople of the United States. The Secretary is of the opinion that they can be, under existing law, and ought to be, made the agents of the Government in the sale of bonds, upon conditions that will make it for their interest to promote such ales, and will be safe and advantagenus to the Government. Various plans have been submitted to secure their co-operation, and the best will be adopted.

## savinus banes.

The attention of Congress is called to the great value to our fellow-citizens of the organization of some plan for the collection, gafe keeping and profitable employment of small deposits by the people. How far this can be done without trenching upon the proper functions of the State governments is a question of difficulty; yet it is important to secure, if possible, a general system throughout the United States. This can hardly be effected by the organization of a multitude of savings banks, depending upon the fidelity, integrity and akill of their officers, but the beneficial object of such banks might be secured by authorizing the deposit of small sums with any postal moneyorder office in the United Stat:s, and the issue of Government certificites, convertible on demand of the holder into four per cent bonds of the United States, of such character, description and amount as will enable and induce prudent persons to convert their earnings into a public security of stable value. The money thus receivel could be employed in the redemption of outatanding bonds bearing a higher rate of interest. By some such syatem it is pelieved that the great body of our public debt, reduced to its smallest possible burden, could be distributed among our own people. With a slight modification of existing law, this beneficial result would be secured. Thr deposits now held by savings banks throughout the country amount to $\$ 843,1=4,804$, deposited by $2,300,000$ persons, and mostly by deserving citizens, who thus wisely seek to preserve small savings for future need. No object could more strongly appeal to the considerate judgment of Congress. The heavy losses that have been sustained through savings banks, whose funds have been improvidently loaned upon insufficient security, have inflicted far greater injury upon the depositors than would a similar loss suffered by persons engaged in banking or commercial pursuits. The Secretary, therefore, recommends that authority be granted to issue certificates for small deposits, convertible into four per cent bonds now authorized by law, the proceeds to be used solely for the redemption of bonds bearing a higher rate of interest, and now redeemable at par.

## coins and coinage.

The Secretary calls the attention of Congress to the report of the Director of the Mint. The general management of the mints and assay offices, and the amount, accuracy, and perfection of their work, are highly satisfactory. The coinage of gold and silver, their relative value to each other, and their legal.tender qualities, are now the subjects of discussion and legislation in all civilized countries. These questions are espec. ially important to the United States, now in transition from an irredeemable paper currency to a mixed currency, redeemable in coin, and will justify the Secretary in a fuller preseatation of these topics than is usual in his annual report.
The resumption act of Jan. 14, 1875, provided for the exchange and substitution of silver coin for fractional currency. To facilitate this exchange, the joint resolution approved July 22, 1876, provided that such coin should be issued to an amount not exceeding $\$ 10,000,000$, for an equal amount of legal tender notes It is aiso provided that the aggregate ampunt of such coin and fractional currency outstanding should not exceed, at any time, $\$ 50,000,000$. That limit would have been reached some time since, if the whole amount of fractional currency issued and not redeemed; had been held to be "outstanding." It was well known, however, that a very large amount of fractional cur-
rency issued had been destroyed, and could not be presented for redemption, and could hardly be held to be "ousatanding." The Treasurer of the United States, the Comptroller of the Currency, and the Director of the Mint concurred in estimating the amount. so lost and desiroyed, to be not less than $\$ 8,033,013$. As it was evident that Congress intended to provide an aggregate issus of $\$ 50,000,000$ of such coin and currency in circula tion, the Secretary directed the further issue of silver coin equal in amount to the currency estimated to havo been lost and destroyed.
It is submitted that the limitation upon the amouat of such fractional coin to be issued in exchange for United States notes should be repealed. This coin is readily taken, is in grast favor with the people, its issue is profitable to the Government, and experience has shown that there is no difficulty in maintaining it at par with United States notes. The estimatel ampunt of such coin in circulation in the United Siates in 196), at par with gold, was $\$ 13,000,000$. Great Britain, with a population of $89,008,000$, maintains an inferior fractional csin to the amount of $\$ 92,463,500, *$ at par with gold, and other nstions maintain a much larger per capita amount. Th, tra $\rightarrow$ iimit of such coin is the demand that may be made for its issue, and if only issued in exchange for United States notes there is no danger of an excess being issued.
By the coinage act of 1873 any person may deposit silvar bullion at the mint to be coined into trade dollars of the weight of 420 grains troy, upon the payment of the cost of coinag 3. This provision was made at a time when such a dollar was worth in the market $\$ 102$ 13-100 in gold, and was designed for the use of trade in China, where silve: was the only stajdard. Bf the joint resolution of July 23, 1876, passel whan the traio dollar in market value had fallen greatly below one dollar in gold, it was provided that it should not be thereafter a legal tender, ani the Secretary of the Treasury was authorizol" to limit the coinage thereof to such an amount as he may deem suffisient to meet the export demand for the sams." Under these laws the amount of trade dollars issued, maisly for exportation, was $\$ 30,710,400$. In Octobar last it became apparent that there was no further export demand for trade dollars, bat deposits of silver bullion were made, and such dollars were demanded of the mint for circulation in the Unitel States, that the owner might secure the difference betwren the value of such bullion in the market and United States notas. At the time, the mints were fally occupied by the issue of fractional and other coins on account of the Government. Therefore, under the authority of the law referred to, the Secretary direc:ed that no further issues of trade dollars should be made until necessary again to mget an export demand. In case another silver dollar is authorized, the Secre. tary recommends that the trade dollar be discontinued
The question of the issue of a silver dollar for circulation as money has been much discissed and carefully examined by a commission organized by Congress, which has rocommended the coinage of the old silver dollar. With such legiglative provision as will maintain its current value a: par with gold, its issue is respectfully recommended. A gold coin of the denomination of one dollar is too small for convenient circulation, while such a coin in silver would be convenient for a multitude of daily transactions, and is in a form to satisfy the natural instinct of hoarding.
Of the metals, silver is of most general use for coinage. It is a part of every system of coinage even in countries where gold is the sole legal standard. It best measures the common wants of life, but, from its weight and bulk, is not a conrenient medium in the larger exchanges of commerce. Its production is reasonably steady in amount. The relative market value of silver and go!d is far more stable than that of any other two commolities-still, it does vary. It is not in the power of human law to prevent the variation. This inherent difficul y has compelled all nations to adopt one or the other as the sole standard of value, or to authorize an alternative standard of either, or to coin both metals at an arbitrary standard, and to maintain one at par with the other by limiting its amount and legal-tender quality, and receiving or redeeming it at par with the other.
It has been the caraful study of statesmen for many years to secure a bi-metallic currency not subject to the changes of market value, and so adjusted that both kinds can be kept in circu!ation together, not alternating with each other. The growing teadency has been to adopt, for coins, the principle of "redeemability" applied to different forms of paper money. By limiting tokens. silver and paper money to the amount needed for business, and promptly receiving of redeeming all that may at any time be in excess, all these forms of money can be kept in circulation, in iarge amounts, at par with gold. In this way, tokens of inferior intrinsic value are readily circulated, but do not depreciate below the paper money into which they are convertible. The fractional silver coin now in circulation, though the silver of which it is composed is of less market value than the paper money, passes readily among all classes of people and answers all the purposes for which it was designed. And so the silver dollar, if restored to our coinage, would greatly add to the convenience of the people. But this coin should be subject to the same rule, as to issue and convertibility, as other forms of money. If the market value of the silver in it were less than that of gold coin of the same denomination, and it wert issued in unlimited quantities and depreciate our paper money.
The importance of gold as the standard of value is conceded by all. Since 1834, it has been practically the sole coin standard of the United States, and since 1815 has been the sole standard of Great
*.As estimated by Mr. Freemantle, deputy master of the Royal Mint,
December, 18i5.

Britain. Germany has recently adopted the same atandard. France and other Latin nations have suapended the coinage of silver, and, it is supposed, will gradually either adopt the sole standard of gold or provide for the convertibility of silver coin, on the demand of the holder, into gold coin.
In the United States several experiments have been made with Second Congress undertook gold and silver in circulation. The silver to one of gold, with free coinage of both ratio of fifteen of ratio gold was undervalued, as one ounce of gold was worth more in the markets of the world than fifteen ounces of silver, and gold, therefore, was exported. To correct this, in 1837 the ratio was fixed at sixteen to one, but sixteen ounces of silver were worth in the market more than one ounce of gold, so that silver was demonetized.

These difficulties in the adjustment of gold and silver coinage were fully considered by Congress prior to the passage of the act approved February 21, 1853 . By that act a new, and it was becirculation of both silver and adopted to secure the simultaneous Circulation of both silver and gold coins in the United States Silver fractional coins were provided for at a ratio of $14 \cdot 88$ in silver to one in gold, and were only issued in exchange for gold coin. The right of private parties to deposit silver bullion for such coinage was repealed, and these coins were issued from bullion purchased by the Treasurer of the mint, and only upon the account and for the profit of the United States. The coin was a legal tender only in payment of debts for all sums not exceeding five dollars. Though the silver in this coin was worth in the market $3 \cdot 13$ cents on the dollar less than gold coin, yet its convenience for use as change, its issue hy the Government only in exchange for, and its practical convertibility into, gold coin maintained it in circulation at par with gold coin. If the slight error in the ratio of 1792 prevented gold from entering into circulation for forty-five years, and the slight error in 1837 brought gold into circulation and banished silver until 1853, how much more certainly will an error now of nine per cent cause gold to be exported and silver to become the sole standard of value? Is it worth while to travel again the round of errors, when experience has demonstrated that both metals can only be maintained in circulation together by adhering to the policy of 1853 ?

The silver dollar was not mentioned in the act of 1853 , but from 1792 until 1874 it was worth more in the market than the g old dollar provided for in the act of 1837 . It was not a current coin contemplated as being in circulation at the passage of the act of February 12, 1873. The whole amount of such dollars, issued prior to 1853 , was $\$ 2,553,000$. Subsequent to 1853 , and issued was dropped from our coinage in 1873 , the total amount issued was $\$ 5,492,838$, or an aggregate of $\$ 8,045,838$, and this Was almost exclusively for exportation.
By the coinage act, approved February 12, i873, fractional silver coins were authorized, similar in general character to the make them conform exactly to the increase of silver in them, to dollar was replaced by the trade the French coinage, and the old silver.

Much complaint has been made that this was done with the design of depriving the people of the privilege of paying their is an error. No one then than gold, but it is manifest that this is an error. No one then did or could foresee the subsequent fall in the market value of silver. The silver dollar was an unknown coin to the people, and was not in circulation even on the Pacific slope, where coin was in common use. The trade dollar of 420 grains was substituted for the silver dollar of $412 \frac{1}{2}$ grains because it was believed that it was better adapted to supersede the Mexican dollar in the Chinese trade, and experiment proved this to be true. Bince the trade dollar was authorized, $\$ 30,710,400$ bave been issued, or nearly four times the entire issue of old silver dollars since the foundation of the Government. Had not the coinge act of 18.3 passed, the United States would now be compelled to suspend the free coinage of silver dollars, as the Latin nations did, or to have silver as the sole coin standard of values.
Since February, 1873, great changes have occurred in the market value of silver. Prior to that time the silver in the old dolซorth about 92 cents. If by law any holder of silver bullion might deposit it in the mint and demand a full legal tender dollar for every $412 \frac{1}{2}$ grains of standard silver deposited, the result demand the silver that as soon as the mints could supply the demand the silver dollar would, by a financial law as fixed and invariable as the law of gravitation, become the only standard of value. All forms of paper money would fall to that standard or below it, and gold would be demonetized and quoted at a premium run to deposit bullion at the mint would give to silver an artificial would have the sole benefirs and producers of silver bullion would be employed for years to supply this demand of the mints and without profit to the people. The this demand at the cost of the place of gold as rapidly as coinede silver dollar would take the place of gold as rapidly as coined, and be used in the payment of customs duties, causing an ascumulation of such coins in the grave questions already presented would the public debt, the creditors, seriously affecting the public credit arise with public It is urged that the free coina public credit.
will restore its market value to that of gold. Marted States fixed by the world, and not by the United States arket value is affected by the whole mass of silver in the world ande, and is mous and continuous demand for silver in Asia has not the enorthe fall in silver, it is not likely that the limited demand for silver coin in this country, where paper money is now and will be advance in its value. This advance, if any, will be secured by

United States, as well as if it wore coin to be issued by and for the holder of the bullion. If the financial condition of the country is so grievous that we must at every hazard of our cheaper dollar, in order to lessen the burden hazard have a contracted, it is far better, rather than to burden of debts already of silver, to boldly reduce the number of grains in the gold dard lar, or to abandon and retrace all efforts to make United States notes equal to coin. Either expedient will do greater harm to the The free coina of alver will be in dobtors.
the customs duties, by the act of February, 1862, plodge made of of the interest of the public debt. The policy thus far payment to of collecting these duties in gold coin poicy thus far adhered of upholding and adtancing the public has been the chief cause possible to lessen the burden of interest by the process of
re-funding. re-funding.
In view of these considerations, the Secretary has felt it to to the free to earnestly urge npon Congress the serious objections tise gold, greatly disturb all the financial onerations at aneGovernment, suddenly revolutionize fine basis op orations of the throw upon the Government the increased cost of cour currercy, the re-funding of the public debt, and impoir of coinage, arrest with no apparent advantage to the people at large
The Secratarybelieves that all the benarge.
for from a liberal issue of silver coin can be bults hoped issuing this coin, in pursuance of the general policy of the act of 1853, in exchange for United States notes, coined from bullion purchased in the open market by the United par with maintaining it by redemption, or otherwise a par with gold coin. It could be made a legal tender for
such sums and on such contracts ag would general circulation. It conld tects as would secure to it the most notes and cold coin. It could be easily redeemed in United States notes and gold coin, and only reiesued when demanded for public United Sta. If the essential quality of redeemability given to currency maintains thank-bills, tokens, fractional coins, and maintain the silver dollar, of intriow muck easier it would be to to gold, e.t par with gold coin, by giving to it the like quality of redeemability. To still further secure a fixed relative value of silver and gold, the United States might invite an international convention of commercial nations. Even such a convention while it might check the fall of silver, could not convention, operation of that higher law which places the market value of
silver abor silver above human control. Issued upon the conditions here
stated the stated, the Secretary is of opinion that the silver dollar will be $\overline{\mathbf{a}}$ great public advantage, but that if issued without limit, upon public injury.

## EXPORTB AND imports.

The receipts from customs for the year ended June 30,1876 , were $\$ 148,071,984$ 61, and at the corresponding date of 1877 they were $\$ 130,956,49307-\mathrm{a}$ decrease of $\$ 17,115,49154$. The re
ceipts for the first quarter of the last fiscal year were $\$ 37,554$, 72853 , while for the corresponding period of this year they were $\$ 36,983,53156-\mathrm{a}$ decrease of $\$ 571,19697$.
revenue at the port of New York- upon the collection of the revenue at the port of New York-alluded to in ihe report of my
immediate predecessor-arowing out of the immediate predecessor-growing out of the large number of suits brought to recover alleged excess of duties, have not ceased ; but a considerable number of such suits have been
pressed to trial, with result in pressed to trial, with results in favor of the Government in the considerable delay necessarily occurs before thity of such suits, a to trial; which delay is adverse Government and the importers. predecessor, that a special tribunal be created by ing of my prial of customs-revenue cases at the created by law for the
trial rial of customs-revenue cases at the port of New York, is In com
In compliance with the fourth section of the act approved August 15, 1876, and since the 4th of March last, commissions have been organized, under direction of the President, to investibeen conerally the manner in which the customs business has directed to inquit many of the principal ports. They were also customs service have been manner in which appointments in the changes in existing laws heretofore made, and to suggest such of commerce collection of the present time, and promote economy in the Departun of the customs revenue. The action taken by this ment, in pursuance of the recommendation of these the customs service
A copy of the sizth investigate the New $Y$ report of the commission, appointed to investigate the New York Custom-House, is herewith transmitted and the changes recommended in existing laws are commended by the consideration of Congress. Other changes, recommended due time, ous commissions, will be presented to Congrese, in Embarrassment has occurred be deemed necessary.
lection of duties os sugrea during the past year in the colRevised Statutes. These duties are assessed by the Dutch standard, according to color; and it has been alleged that sugars have been artificially colored in the country of export, to secure their passage at the custom-house at a less rate of duty than would
be charged according to the color acquired in the ordinary process of manufacture.
While the truth of auch allegation has not been established in any positive manner, notwithstanding the thorough examination been ascertained made by the officers of this Department, it has
pate of duty at the custom-house, were of a higher intrinsic grade in many cases than those paying higher rates of duty. Statistics show that, from some cause, a marked increase has occurred in the importation of sugar subject to the lowest rate of duty, and a corresponding decrease in the importation of unrefined sugars paying the higher rates. This is doubtless due in part to the act of March 3, 1875 (Stat. at Large, vol. 18, page duties pressribed in schedule $G$, and thus increased the discrimination in favor of the lower grades of sugar.
The Dutch standard is an unsatisfactory basis for the assess. ment of duty, founded as it is on color alone, which bears no definite relation to the value of the sugar. If, however, the Dutch standard is to be reiained, it is recommended that the grades be reduced in number, so that there shall be but three rates of duty, one for sugars not above No. 13, one for sugars above 13 and not above 20, and another for all sugars above No. 20 , including all refined pugars. Based upon the quantities of the various grades imported during the past two years, the following rates would yield about the same amount of revenue as was collected during that time: Sugars not above No. 13, per pound, 233100 ; above No. 13 and not above 20, $345-100$; above 20 , and all refined sugars, 5 cents. This is inclusive of the 25 per cent additional duty imposed by the act of March 3, 1875.
Extensive undervaluations in the entries of silk goods have occurred during the past year, and the persistent efforts of the officers of the Department at the principal ports to prevent and break up such frauds on the revenue have not been attended with entire success. This is due in part to the practice of shipping goods to agents in the United States on consignment for sale on the manufacturers' account, for which goods, it is claimed, there is consequently no market value abroad. It has been suggested, as a preventive for such evils in the future, that the duty on silks be changed to one per pound, instead of the present ad valorem duty. The subject is commended to the careful consideration of Congress.
For the reasons already stated, the aggregate revenue from imports cannot be decreased with due regard to the wants of the Government. A revision of the tariff seems desirable, and the Secretary recommends that a duty of two cents per pound on coffee and ten cents per pound on tea be adopted, which would yield a revenue, based on the average annual consumption of the last fire years, of over twelve million dollars. By the adoption of such a measure opportunity will be given for a moderate enlargement of the free list, and for the reduction of come internal taxes. A large number of isolated articles are now included in the dutiable list which yield less tban ten thousand dollars a year each, and the cost of collecting the duty on these articles is proportionally greater than on the staple articles. The addition of many auch articlen to the free list, in the event of the duty being placed on tea and coffee, would be beneficial.
The coin values of the exports and imports of the United States for the last fiscal year, as appears from returns made to and compiled by the Bureau of Statistics, are as follows:
Exports of domestic merchandise.
Exports of toreign merchandise.
imports..
35 $59,8 \pi 0,94$
$\overline{\substack{602,475,220 \\ 4 j 1,323,126}}$ \$151,152,094
79,613,481

Showing an excess for the last fiscal yearover the preceding year of Exports of specie and bullion.
Imports of specie and bullion...
$\overline{\$ 71,508,613}$

Excess of exports over imports
Total excees of exports of merchandise and the precions metals
over imports that enteras withdrawn from bond for consumption, in excess of chandise of the value of $\$ 7$ caring the past fiscal year, mer specie and bullion was less than that for the preceding year by $\$ 344,165$, while the exports of domestic groceds increased in value $\$ 64,08,977$. Importations of merchandise decreased to the amount of $\$ 9,418,064$, as compared with those of the preceding fiscal year; and of $\$ 81,682,310$, as compared with the year end ed June 30, 1875. There was an increase in the value of imports of the following articles, which are free of duty: Hides and skins, $\$ 1,927,994$; crude India-rubber and gutta percha, $\$ 1,478,507$; ruw silk, $\$ 1,368,529$. TLe largest increase in the value of dutiable goods was in brown sugar, chiefly for refining purposes, $\$ 25,484,601$.
Owing to the fact that there is no law requiring persons exporting merchandise by land conveyance to Canada to file manifests containing the quantities and values thereof, the value of our exports of domestic merchandise to the Provinces of Quebec, Ontario, and Manitoba is not fully expressed in the returns made to the statistical bureau. From the detailed statements prepared by the Commissioner of Customs for the Dominion of Canada it appears that the Canadian value of our exports to those Provinces during the last fiscal year amounts to $\$ 13,051,798$ in excess of that returned by the Customs officers of the United States. Assuming that the Canadian value is identical with the value taken as a basis for returns by the Bureau of Statistics the value of the total exports of the year, with this addition, amounts to $\$ 615,527,018$.
The attention of Congress is called to the defects of law which prevent the collection of accurate returns of our exports to Canada, and the recommendation of my predecessor that remedial legislation may be enacted is renewed.
The effect of the act of June 22,1874 (Statutes at Large, vol.

18, page 186), entitled an act to amend the customs revenue laws and to repeal moieties, has not been salutary. The proceeds of fines, penalties, and forfeitures recovered for the violation of customs laws and paid into the Treasury from June 30, 1870, have been as follows:

It is believed that the decrease of receipts from this source has not occurred in consequence of an increased observance of the law in the entries of goods, but rather to the fact that violations of law have not been detected in as great a number of cases as before the passage of that act. The commission which examined the Custom House at San Francisco, makes the following recommendation in regard to a modification of the law

1st. That from the gross proceede of any sale of goods seized in the act of being smuggled, there should be paid all legal and other costs of seizure and sale.
2d. That the Government should receive the amount of duty properly chargeable upon the goods so seized in full satisfaction for its claims.
3d. That the remainder be equally divided between the informer and seizing officer, and where there is no informer, the whole of the remainder, after deducting expenses and duty, shall go to the seizizg officer: Provided, Tbat neither seizing officer nor informer shall be entitled to receive exceeding five thousand dollars for any one seizure: And provided further, That no officer of the customs in receipt of a salary or fixed compensation exceeding twenty-five hundred dollars per annum, shall be entitled to a pro rata of a seizure for acting as informer
The collector of customs at New York submitted to the com. mission which examined that Custom House, a table which shows that, in 1873, seizures at that port amounted to $\$ 773,31009$, and, that, in 1877 , the total amount was $\$ 120,13109$
The collector, in submitting that table, remarks that, without any desire to argue in behalf of informers or detective officers, he is yet strongly of the opinion that the above figures represent a loss of many millions to the Government, caused by a comparative safety to those whe are undertaking and accomplishing great frauds upon the Government.

It is recommended that such a change bs made in existing laws as will offer increased inducements to parties who may be able to secure a knowledge of such frauds to bring the same to the attention of the customs officers. The greatest loss to the revenue from customs arises, not from smuggling, but from undervaluation of goods subject to an ad valorem duty. It is, therefore, also recommended, for the purpose of securing simplicity and untformity in the collection of the revenue from customs, that specifio duties be adopted as far as practicable.
alasis.
Since the withdrawal of the troops from Alaska, last spring, the management of the Territory has practically devolved upon the Treasury Department. The only officers who could exercise any authority were the collector of customs at Sitka and his deputies stationed at other points within the territory, the duties of the officers at the seal islands being confined exclusively to the protection of the seal interests. It was feared that the sudden withdrawal of the troops might result in a conflict between the whites and Indians; but thus far little disturbance has occurred. The white population at Sitka is very limited, and the expense of maintaining customs officers there, and at other points within the territory, has aggregated, in the past two years, $\$ 17,41832$, while the receipts from customs have, during the same period, been very much less. It is, therefore, recommended that the port of Sitka be abolished.
The receipts from the tax on seal skins taken on the islands of St. Paul and St. George, including the rent paid by the Alaska Commercial Company, have been as follows: 1876. $187 \%$.
decrease of receipts from that source is consequent upon the fact that a less number of seals were taken the past year than the maximum allowed by law
internal revende.
The following tabular statement exhibits the receipts from. the several sources of taxation under the internal revenue laws, for the fiscal years ended, respectively, June 30, 1876, and June 30, 1877:
Statement showing the reoeipts from the several objects of taxation under the Internal Revenue
1877, respectively:


Spirits..
Fermented iquor.
Penalties, \&c
Adhesivéstamps Back taxes ander re



90,49149 pealed laws. 509,631 09 288,260 35 $\ddot{8,058} \ddot{36}$

The tabular statement of amounts received includes commissions on sales of stamps paid in kind, which do not appear as cash receipts of the Treasury, and certain sums reported as collected, but not deposited, during their respective fiscal years. Hence there will be an apparent variation between the ameunts of collections tabulated and those shown by the covering warrants of the Treasury.
The increase in the aggregate receipts from the sources specified, during the past fiscal year, amounts to a little more than one and three-quarter millions of dollars, and is chiefly derived from spirits and tobacco. The increase in the receipts from spirits is due in part to the greater quantity of whikey withdrawn from
warehouse at ninety cents per gallon during the current-year of brandy diatilla n quantity of tax-paid spirits withdrawa at seventy cents per gallon, under the act of June 6. 1872, and at ninety cents per gallon, under the act of March 3, 1875, was nearly the same; whereas the number of gallons withdrawn paying ninety cents was greater by 3,795,369 gallons during 1877 than in 1876 .
The quantity of manufactured tobacco, on which a tax of twenty-four cents per pound was paid in 1976, was 107,040,234 pounds; in 1877 the quantity amounted to $112,716,534$ pounds, the increase being 5,676,300 pounds.
The number of collection districts on July 1, 1876, was one hundred and sixty-five; on June 30, 1877, one hundred and thirty. By consolidation, the number of districts has been fupther reduced to one hundred and twenty-six. The number of collectors was, on July 1, 18i6, one hundred and sixty-five, and is now one hundred and twenty-six.
For further particulars re'ating to the operations of the Bureau, attention is respectfully invited to the report of the Commissioner of Internal Rovenue, herewith transmitted.

## accounting offices.

The present system of accounting has been the result of many years' experience, and thus far, it is believed, has proven sufficient to protect the Gjvernment in all its ordinary and current disbursements.
Your attention is invited to the statements of several officers concerning the crowded condition of the files of their respective ffices.
These files include the vouchers upon which the disbursements of the Government in all branches have been made, and the importance of securing them from destruction and providing for them suck roon as will make them readily accessible can hardly be overestimated. Such action for this purposa as you may deem necessary should be taken as soon as practicable.

## CLAIMS AGAINST THE GOVERNMENT.

The attention of Congress is called to the laws imp ising upon this Department the adjudication of a miltitude of claims. Its organization is admirably adapted for the investigation and state. ment of accounts accruing in the ordinary course of current business, but it is not adapted to the investigation of claims long since accrued, and supported in most cases by ex-parte affidarits. The Department has no authority to cross-examine witnesses, no agents to send to examine into alleged facts, and no facilities, such as are in common use by courts, to ascertain truth and ex pose fa!sehoods. It is respectfully suggested that this class of clainss, not already acted upon, be transferred from the Treasury Depariment, and its business of accounting be confined to current accounts, payable from appropriations made within a short period of time. manent annual appropriations," contained in section 3639 , Revised Statutes, which do not come under the annual supervision of Congress. These appropriations, though declared to be annual, have been used for the payment of claims, however old, including nearly every case of fraudulent or exaggerated claims paid by this department. It is respectfully urged that this important section be carefully revised; that the appropriatione contained therein be made annually; and that only such claims as accrue within a brief period be paid by the Department, unless proper evidence in their favor appears upon the public records, as in the case of the principal or interest of the funded debt.
By the act approved June 20, 1874, (18 Stats., 110, sec. 5,) it was provided: "That from and after the first day of July, ei; inhteen hundred and seventy-four, and of each year thereafter, the Necretary of the Treasury shall cause all unexpended balances of Treasury for two fiscal sears to remained upon the books of the Treasury for two fiscal years to be carried to the surplue fund and covered into the Treasury," \&c.
Under a construction
Under a construction of this act, placed upon it after a full examination by the Department, it was held that most of the July 1,1874 , are not within the excentions and acc:ued prior to they were accordingly covered into the Treasury, and are not available, except for current purposes and for claims accruing pose of this act to include permanent annual appropriations within its operation, and to thus include them is a wise public policy. Among the permanent annual appropriatione, made in the sec tion referred to, is that to repay to importers the excess of
deposits for unascertained duties, or duties deposits for unascertained duties, or duties or other moneys paid under protest, from which the greater part of the refunds of cusknown as the "charges and commissions cases" whims commonly under the act of Marci 3, 1851. About fourteen hundred suits were brought by importers against the collector of customs at the port of New York, to recover alleged excessive duties collected by him in obedience to the decision of the Secretary of the Treasary, that, to ascertain the dutiable value of imported goods at
the port of entry, there should be added oo the port of entry, there should be added io the actual market value of the goods at the port of exportation a commission of act was one half per cent, and certain costs and charges. This prior to that date.
Over two million dollars have been paid on these claims, the items of interest and costs forming a very large proportion of that amount. The remaining cases are still pending in various stages of progress, and, to satisfy these, two million dollars more will probably be required.
Upon full consideration, the Secretary is of the opinion that no money should be appropristed for the payment of these claims
character and justice, not only of those still pending, but also of those paid. Full details of these claims, as far as it is possible for the Department to ascertain them, will be submitted to Congress.
buread of engraving and printing.
Of the appropriation of $\$ 300,000$ for the paymont of labor and expenses in this Bureau for the present fiscal year, $\$ 600,000$ will remain unexpended at the close of the year. The internal revenue stamps for cigars. liquors, snuff and tobacco, printed under contract by the New York bank-note companies last year, will be printed in the Bureau the current year, at a reduction in cost to the Government of $\$ 68,84189$. The printing of the backs of legal-tender notes and of the five dollar national currency notes, last Jear done by the Columbian Bank-Note Company, of this
city, will also be executed in the Bureau, and at a reduction in city, will also be executed in the Bureau, and at a reduction in cost, as compared with the rates paid last year, of $\$ 40,95430$. The act making appropriations for the legislative, executive and judicial expenses of the Government, for the present fiscal year (19 Statutes at Large, p. 152), appropriates for dies, paper and stamps for the internal revenue $\$ 406,000$, the engraving and printing to be done in the Bureau of Engraving and Printing of the Treasury Department, provided the cost does not exceed the prices paid under existing contracts. The contracts referred to were made in 1874 with the Americain, National and Continental Bank-Note Companies, and were terminable on ninety days notice. On the 20th day of June last, the Secretary requested the Chief of the Bureau to make such observations as he desired upon the comparative cost of printing internal revenue stamps by private companies and by the Bureau, and in reply, received, on the 2 by of une, a statement that the stamps referred to could
be done by the Bureau for $\$ 227,590$, as against $\$ 296,43189$ paid be done by the Bureau for $\$ 227,590$, as against $\$ 296,43189$ paid
to the bank-note companies last year, all of the printing to be done by plate and surface-printing from steel plates. Being satisfied that this saving could be effected, and the law preferring that the work be done in the Treasury Department, th, Secretary, on the $25: h$ of June, gave the required ninety days' notice, and on the 1st of October authorized the work to be dine in the Bureau. The adhesive and proprietary stamps used by the Commissioner of Internal Revenue are still printed by the National Bank Note Company, under a contract made August 15, 1875, which took effect September 1, 1875, and is still in force. As these classes of stamps have never been executed by the Bureau, and may not have been intended to be included by Congrass in the provision referred to, no disturbance has been made of the previously-existing arrangements.

On the accession of the present Secretary to the Dspartment, all the printing upon the notes, bunds and securities of the United States, and the notes of the national banks, was done in
the Bureau and Department, except the green backs of the legaltenders and the black backs of thenationil-bank fives. These were executed by the Columbian Bank-Note Company, of this city, under a contract made February 2J, 18:7, an 1 terminable on ninety days' notice. Inasmuch as the prices named in this contract were fixed in the original contract, dated June, 1874, when the cost of labor and material was much hirber than now, the Secretary deemed it for the interest of the Government to terminate it, so that the whole subject of engraving and printing by privats companies would be within the power of the Goverament, at the meeting of Congress.
The aet providing for the expenses of the Bureau for the current fiscal year requires that the work shall be performel at the Treasury Department, if it can be done as cheaply, as perfectly and as safely as elsewhere. ( 19 Statutes at Large, p. 353) To determine the question of the cost of erecuting work in the Bureau and elsewhere, the Secretary issued an advertisement, September 6, inviting proposals, on the 25th of that month, for printing the green backs on legal-tender notes and the black backs on national currensy notes, for the period of oje year from the 1st of October. The estimate of the Bureau on both clasess of work being an average of $\$ 871$ per thousand perfect sheets, as against $\$ 18$ per thousand paid the bank-note company last year, and less than the bid of any of the companies, the Secretary deere ${ }^{1}$ it to be his duty, under the law, to bring this work within the Bureau, at least for the present. After careful examination, the Secretary is satisfied that the work as done in the Bureau is more perfectly done than that heretofore done in private establishments, even at the high rates paid. Upon the question of safety, the Secretary cannot see how it is possible for the Government to be better protected from fraud or mistake than it now is. But the question of safety being one of public policy, the consideration of which properly belongs to Congress, the Secretary respectfully submits it to that body, with the remark that, as the Government has been able with absolute sefety by its own agents to make and issue its gold and silver coin, analogy would indicate a simi la: course as to its paper circulation, and experience shows its practicability.
Oa the 20th of March last, the Secretary appointed a committee consisting of three experienced officers of the Department to make a thorough examination of the Bureau as then organized and conducted. Upon the report of that committee there were discharged, April 18 and $\Delta$ pril 30, five hundred and thirty-eight persons, whose annual pay was about $\$ 390,000$. On the first day of May the Bureau was put in charge of new officers, who have reorganized it in every branch, and have transformed it into an admirable workshop-as it was the purpose of the law it should be-where the public work can be done with cheapness, safety and excellence. All the papers relating to the various transactions referred to are transmitted herewith.
The Secretary respectfully recommends that Congress appropriate a sum sufficient to erect a substantial fire-proof building for the work performed by this Bureau, and for such other service
of a mechanical nature as may, from time to time, be required.

For considerations which justify this recommendation, and for details, the Secretary refers to the accompanying report of the Chief of the Bureau.

## PUBLIC MONEYS.

In the report of the Treasurer of the United States, herewith submitted, there is set forth a detailed statement of the monetary transactions of the Government during the past year. It will be tranazactiat the coin resources of the Treasury, on all accounts, from September 30, 1876, to September 30, 1877, had increased from $\$ 67,589,70595$ to $\$ 133,585,0 \% 224$, and the currency resources from $\$ 100,437,76644$ to $\$ 110,096,03901$.
Since the issue of silver coin commenced there has been returned to the Treasury for redemption a largely-increased amount of minor coins for which there is no demand. On September 29, 1877, there was on hand of these coins an amount of $\$ 870,14054$, constituting a portion of the currency balance of the Treasury practically unavailable for current use, and occupying the Treasury vaults to an inconvenient extent. The necessary legislation for their proper disposition is recommended.
special agents.
The Secretary calls attention to the accompanying report, chowing the transactions in the Division of Special Agents of Customs. Only twenty agents are now au'horized to be employed. Until recently the number was fifty-three, and, in riew of the extent and charactar of the duties devolving upon them, it
mended that the number be increased to at least thirty.

## COMMERCE AND Navigation.

The Register of the Treasury reports the total tonnage of vessels of the United States to be 4,242. 600 tons, a decrease of 86,858 tons from that of the fiscal year ended June 30, 1876.
The actual decrease is believed to be about 13,563 tons, this amount being the $\in$ XCess of the losses over the gains during the amount being the excess of bring accounted for by dropping
last fiscal year, the balance brit
canal boats, exempt under the act of Congress approved April 18, 1874.
The following table exhibits the total tonnage for the last two years:

Registered, engaged in forraign trade.
Enrolled and licensed, engaged in domestic commarce

Tota!.
. ..................



The tonnage of vessels built, as given by the Register, is 176,592 tons, being a decrease from that of the previous year of 26,994 tons, or over 15 per centum.
The number of vessels built is 1,029 .
Official numbers have been awarded by the Bureau of Statistics during the fiscal year to 1,291 vessels, whose carrying capacity amounts to 217,541 tons, and since July 1, 1877, to 563 vessels, of the aggregate tonnage of 119,639 , as the following statement more fully shows :
Slatement showing the number, class and tonnage of vessels offcially numbered during the flical year ondod June 30, 18i\%.

8ream vessels....
Unrigged visse.:.
Total................................. ................. 1, 1,291
114.236. ${ }^{\circ} \mathrm{P}$.

Total............................................. 1,991 2:8,388.35
Viss: ts numbered and registersd from Ju'y 1 to November 16, 1877.
Class and character of vessels.
Steang ressels.
Steani ressels..
Total. large nonnection, I would call attention to the fact that a statu numer of vessels, as defined by section 3 of the Revised the tonnage of enrolled and by steam nor sails, go to make up of vessels with no internal appliances for propulsion is exempt from enrollment and license urder the act of April 18, 1874. These vessels consist mainly of barges and open flats engaged in the transportation of coal and lumver on the large navigable rivers of the country. For many years this class of vessels has been increasing, and the water transportation of merchandise upon such rivers has been gradually passing from steam vessels to barges and other craft of temporary structure, which are towed or propelled by steam or sail vessels. The act of 1874 exempted canal boats and boats employed on the internal waters of States from enrollment, so that a discrimination now practically exists between vessels propelled neither by steam nor sails, as regards their liability to enrollment, deperdent simply upon the question whether they are or are not usualiy employed on the internal waters of a State, in connection with their employment on navigable waters of the United States. The purely temporary character of many of these vessels renders it difficult to apply to them the provisions for enrollment that are appiicable to vessels propelled by steam or sails, especially as they are so constructed as to admit neither of a permanent crew nor of a master who remains on board.
The discrimination as regards enrollment is, besides, a gra tuitous cause of dissatisfaction among that portion of the mercantile community which makes use of craft not propelled directly by steam or sails. All these vessels should be subjected to a system of license and enrollment different from that now in force, or all should be exempted from enrollment. It is believed that the mercantile community would prefer enrollment, if the fees for the preliminary admeasurement were moderate, and the system of enrolling now in force were less complex. An entire abandonment of enrollment deprives the Government to a large
extent of the means of ascertaining the statistics of the trade carried on in this class of vessels.

The number of entries of American vessels into ports of the United States from foreign ports for the fiscal year ending June 30,1877 , was 10,660 ; the number of clearances of American vessels, foreign, for the eame period was 10,790. The number of entries of foreign vessels into ports of the United States from foreign forts during the same period was 18,379; the number of clearances of foreign vessels, foreign, for the same time was 18,174.
The preponderance of foreign tonnage over domestic, in carrying on the foreign commerce of the country, is certainly not in accordance with the national desire. Such an increase in our shipping as will restore this commerce to American citizens should, as far as possible, without burdening other industries, be encouraged by legislation. The increase of the means and appliances for transportation, whether by shipping or land carriage, is a tax upon the indusiries that produce the commodities to be conveyed. Subsidies drawn from the revenue in support of the transit industries are charges upon the productive industries, and can be discreetly granted only in the sure prospect of a large expansion in the market demand for the commodities to be transported by shipping or railroads, or where the vital necessities of the country require free and speedy communication between its different sections.
The high price in our depreciated paper money of the chief materials for shipbuilding has rendered us unable, since the war, to compete with other nations in this great industry. The demand for iron in building railroads, and the diversion of capital and labor from other induntries to that, has, however, at present largely ceased. The appreciation of our currency to nearly the coin standard, the rapid development of the coal and iron industries, and the falling off in the demand for railroads, will tend to direct capital and labor to shipbuilding. Every encouragement may, at least, is given to the increase of commerce in vessels of American ownership that can be prudently afforded by modifying exinting law in those resp cts in which it is a burden upon such commerce.

REPORTS OF OFFICETOAS.
The reports of heads of bureaus and divisions, and the various tables referred to, are herewith transmitted as a part of this report. The Secretary takes pleasure in commending to Congress the industry and ability of the heads of bureaus and other officers of this Department, masy of whom by long experience in the discharge of difficult duties have made their services of the greatest value to the Government. The manner in which their complicated duties have been performed, the faithful observance of the trust reposed in them in the receipt and disbursement of large sums of money, and the accuracy and still with which it is accounted for, entitle them to his grateful acknowledgments.

John Sherman, Secretary.

## beport of the comptroller of the curbency.

## Treasury Department,

Office of the Comptroller of the Currency, Washington, D. C., December 1, 1877.)
To the Hon. The Epeaker of the House of Representatives.
SIR : I have the honor to submit for the consideration of Congress, in compliance with section three hundred and thirty-three of the Revised Statutes of the United States, the fifteenth annual report of the Comptroller of the Currency.
Carefully-prepared tables accompany this report. showing the average amount of capital and deposits of national banass, State banks, savings banks and private banks of the country, by States and geographical divisions, at two different dates, for each of the years 1876 and 1s77; the items of the public debt of the United States at the date of its maximum, August 31, 1865; the amounts and kinds of circulating notes of the United States and of the national banks, Jearly, from 1865 to 1877; the specie held by the banks, and the estimated amount in the country, on June 30, 1877; the issue and retirement of bank circulation, by States under the operation of the acts of June 20, 1874, and January 14 1875 ; the 1875; the amounts and fork notes on November 1, 1877; the number and denominations of legal-tender notes and national-bank notes outstanding on the same date; a classification of the loans of the national banks in New York City and in the other reserve cities in October, for the last three years; together with the average rate of interest in New York and London for those years; the number and amount of national-bank notes issued, redeemed and destroyed, from 1863 to 1877; the amount of circulation and deposits of the banks, and a classification of the reserve required and held at five different dates in each year, from 1871 to 1877 of the weekly movement of legal-tender reserve in the New York City national banks, in the month of October, from 1872 to 1877; the operations of the clearing-house in New York City, for the last twenty-four years; the capital, and amount and rate of tar ation, of the national banks, S:ate banks and private bankers, by States, for a series of years; the amount of losses charged off by national banks in the several States and Territories during the years 1876 and 1877 ; the capital, surplus, dividends and earnings of the national banks, by States and geographical divisions, semiannually, from 1869 to 1877; the national banks in voluntary liquidation, and insolvent national banks, with their capital stock, claims proved and dividends paid, since the establishmen of the national system. The report also contaics statements of the State banks and savings banks organized under the laws of the different States, so far as they could be obtained from official sources.

Tables are also given showing the aggregate resources and
liabilities of all the national banks at all the dates for which reports have been made during the past fifteen years, and by States and reserve cities at five different dates for the present year ; together with separate statements of the condition of every national bank in the Union on the first day of October of the present year.
The total number of national banks organized since the establishment of the national banking system, on February 25, 1863, is 2,372 ; of these, two hundred and thirty-three have gone into voluntary liquidation, by vote of shareholders owning two-thirds of their respective capitals, and fifty-nine have been placed in the hands of receivers for the purpose of closing up their affairs, leaving 2,030 in existence on November 1 of this year. Iucluded in the aggregate number organized are nine national gold banks, located in the State of California, which redeem their circulating notes at their places of issue, and in the City of San Francisco, in gold coin. These have an aggregate capital of $\$ \pm, 300,000$, and an aggregate circulation of $\$ 1,432,120$.
During the past year twenty-nine banks have been organized, With an authorized capital of $\$ 2,589,000$, to which $\$ 1,244,530$ in circuiating notes have been issued. Ten banks have failed with this period, having an aggregate capital of $\$ 3,014,000$; and twenty six banks, with a total capital of $\$ 2,589,500$, have voluntarily discontinued business.
The following table exhibits the resources and liabilities of the banks at tie close of business on the first day of October, 187\%the date of their last report ; the returns from New York, from Boston, Philadelphia and Biltimore, from the other reserve cities, and from the remaining banks of the country, being tabulated
separately: separately:

| Resources. <br> Loans and discounts. <br> On U.S. bonds on demand <br> On other stocks, bouds, \&c., on demand. <br> Payable in gold. <br> On single-tame paper, wioh- <br> out other security <br> All other loans.... <br> Overdrafts <br> Bonds for circu!ation <br> Honde for deposits. <br> U. S. bond 3 on hand. <br> Other stocks and ! onds. <br> Jue from reserve agents. <br> Due from other national banke <br> Due from other banke and banke:s. <br> Real estate, furniture ans ôxtures <br> Current expenses...................... <br> Premiama <br> Onecks and other cash items <br> Exchanges for clearing-house. <br> Bills of o her uational banks.. <br> Fractional carren. y. <br> Lagal-tender notes. <br> Y. cerincates of deposit. <br> Five per cent redemption fund <br> Due from U.S. Treasury.. <br> Totals. <br> Captal stock <br> 亡iabīities. <br> Surplu; fund <br> Undivided pronts. <br> Naidonai-bank notes outotanding <br> State-bank notez our tanding. <br> Divitends unpaid. <br> Individual deposita...... <br> D. S. deposits. <br> Denosius of U.. S. aiobursing offcers. <br> Tue to na'ional banks. <br> Bue to othor banks asd ounkers <br> Note and bdids re-cisiscounted. Bilis payable................... |  |
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$29,737,82911: 3,076,87999: 6,488,3041,741,034,663$ The reserve cittes, in addition to New York, Boston, Philadelphia, and Balti-
more, are Albany, Pitisburg. Washington, New Oreans, Louisville, Cincinnati,
Cleveland, Chicago, Detroit, Milwanke, St, Louis aled THE BANKS AND RESUMPTION.
Sec. 3 of the act of January 14, 1875, provides that "on and after the first day of January, anno Domini eighteen hundred and seventy nine, the Secretary of the Treasury shall redeem, in coin, the United States legal tender notes then outstanding, on their presentation for redemption at the office of the Assistant of not less than fifty dollars." This legislation is ork, in sums precedent, for Congress, on April 30, 1816, by resolution declared that "from and after the 20 th day of February nest, no duties, the United States, ourht to be accruing or becoming paydble to the United States, ought to be collected or received otherwise than in the legal currency of the United States, or Treasury notes, or notes of the Bank of the United States, or in notes of banks which are payable and paid, on demand, in the said legal currency of the United States."

The New York Legislature took similar action at about the same time; and again, on March 22,1875 , it passed an act proafter January 1, 1879 , shall and confirmed in this Siate, on and after danuary 1,1879 , shall be collected in gold, United States
gold certificates, or national bank notes which are redeemable in gold certificates, or national bank notes which are redeemable in gold on demand," and that "every contract or obligation made
or implied after January 1, $18 \pi 9$, and payable in dollars, but not in a specified kind of dollars, shall be payable in United States coins of the standard of weight and fineness established by the laws of the United S.ates at the time the contract or obligation shall have been made or implied."
New England States, suspended specie paymen of those in the 1814. The New York banks resumed specie payment one Feber, 1814. The New York banks resumed specie payment on Febru-
ary 20,1817 , but resumption was not general throughout the
country until about the close of the year 1819. There was also a general suspension in May, 1837; but in May of the next year the New York and New England banks again resumed specie payment. The banks in Pennsylvania finally resumed, under the coercion of the State Legislature, in March, 1842. Banks in other portions of the country resumed at about the same date. A other portions of the country resumed at about the same date. A
general suspension again occurred in October, 185\%, the banks resuming specie payment in the following year.
It would be instructive to compare the condition of the banks during previous periods of suspension and resumption wit' that at the present time; but detailed statements of the assets and liabilities of the banks during the first period of suspension, Which continued for five years, cannot be obtained. The pub lished statistics of the State banks during the later periods men. tioned are not wholly satisfactory for the purpose desired, for the reason that the bank reports were not of uniform date in the several States, while the items of specie, circulation and
deposits vary greatly in amount throughout the country at dif. deposits vary greatly in amount throughout the country at dif-
ferent dates in the same year. The specie as reported was not separated from checks payable in coin, and it is known that in some instances the same specie was more than once returned.
From such data as are now obtainable the following table has iveen prepared, giving the items of circulation, deposits and bank balances of all the State banks, and of the specie held by them, for a series of eight years, covering both of the periods
of suspension and resumption. of suspension and resumption

| Years. | Circulation. | Deposits and bank balances. | Total. | Spccic. |
| :---: | :---: | :---: | :---: | :---: |
| 1835 | \$103,692,495 | \& 83,051,365 | \$186, 773,80 | \$13,927,625 |
| 1836. | $140,301,038$ $149,185,590$ | 115,104,440 | 255,455,473 | - $40,019,594$ |
| 1833. | 149,185,590 | $\begin{array}{r}130,148,393 \\ 87511 \\ \hline 0.513\end{array}$ | 2\%9,334,283 | 37,915, 240 |
| 1839 | 135,170,495 | ¢0.477, 297 | ${ }_{2} 25, \% 48,292$ | 35,184,112 |
| 1840 | 106,958,5\%2 | \% $8,716,285$ | 185,684,860 | 33,105,155 |
| 1841 | 107,290,214 | 64,890,101 | 172,180,315 | 34, 813,958 |
|  | 83,734,011 | 62,408,870 | 146,142,881 | 28,440,423 |
| Averages | \$117,810,265 | \$89,042,310 | \$206,852,5i5 | \$37,318,610 |
| 1550 | \$131,366,526 | \$109.586.595 | \$210,953,12! | \$45,979,345 |
| 1853 | 155,16.5,251 | 123,956,712 | 284, 121,963 | 48,671,048 |
|  | 146, 172,780 $204,689,20 \%$ | 146,258,850 | 292,331,660 | 47,138,592 |
| 1855 | 186,959,203 | 188,158,74 | 3 32. $2 \% 951$ | 59,410,253 |
| 1855 | 195, 447,950 | 1912, ${ }^{\text {\% }} 05,662$ | 34 $408,353,565$ | 53,944,546 |
| 1857 | 214,48,822 | 2100,351,3i2 | 445,130,174 | 58,319,838 |
| 1858 | 155,208,341 | 185,922,049 | 341,140,393 | \%4,412,832 |
| Averages | \$173, 747,638 | \$174,04",512 | \$347, 905,180 | \$55, 527.565 |

The subjoined table gives simitar information in reference to the national banks for the last eight years

| -Years. | Circulation. | Deposits and bank balances. | Total. | Legai Tender funds. |
| :---: | :---: | :---: | :---: | :---: |
| 18:0 | \$ $2: 16,205,446$ | S456,5Sf,096 | 8552,491,542 | \$14,984,859 |
| 1871 | -318,265,481 | c05.817,69t | 824,113,175 | 14e,659, 233 |
|  | $336,259.285$ <br> $341,321,254$ |  | 863,510, 556 | 133. 504,706 |
| 1874 | 3F1,193,1こ9 | 50, $616,513,162$ | 847,191,676 | $155,765,143$ $155,452,137$ |
| 1875 | 314,9i9,451 | ¢ $80,685,391$ | 895, 6 64,812 | $134,684,3=0$ |
| 1870 | 292,011,5\% | 583,430,2\%6 | 875,441,851 | 139,920,354 |
| 1877 | 291, 74,236 | 57\%,191,72\% | 869,065,963 | 137,484,137 |
| Average | \$315,267,361 | \$541,168,41\% | \$359,435, ¢7 | \$143,469,3i0 |

By reference to these tables it will be seen that from 1835 to 1842 the average ratio of specie to circulation held by the State banks was 31.67 per cent, and to circulation and deposits 19 per cent; and that from 18,50 to 1858 it was $32 \cdot 1$ and 16.01 per cent, respectively. The ratio of specie and legal tenders to circulation of the national banks, for the eight years named, was 45\%, and to sirculation and deposits $16 \cdot 7$ per cent.
The yearly average circulation of the banks of the State of New York for the ten years from $15 \pi 1$ to 1860 was $\$ 29,698,094$, and of deposits $\$ \stackrel{\$ 2}{ }, 364,349$. The average amount of specie held by those banks yearly during the same period was $\$ 16,257,377$, of which about one-eighth only was held by the banks outside of the city of New York, and the remaining seven-eighths by the banks in that city. The average ratio of specie to circulation for the ten years named was $54 \cdot 8$ per cent, while to circulation and deposits the ratio was only 14.5 per cent.
The following tables, the finst of which has been prepared from information furnished by the manager of the New York Clearing. House, show the strength of the State banks of New York City for the six years from 1855 to 1860 , compared with that of the national banks of the same city, at nearly correspond. ing dates for the last six years:


National Banks in New York Clty.

|  | 50 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oct. 3, 1872. | 43 |  | 11 |  |  |  |  |
| 2, 1874. | 48 | 25,2.21,781 | 204,620,2-8 | 229,912,039 |  | 264.3 | 29 |
| 1,1875 | 48 | 18,30 ${ }^{\text {a }} 317$ | 202,263,052 | 220,572,369 | 59,395,715 | 324 | 26 |
| t. 2, 1576. | $4 \pi$ | 14,832,784 | 197,91:,656 | 212,744,440 | 59,843,958 | 403.5 | 28.1 |
| Oct. 1, 1877. | 47 | 15,395,257 | 174,933,155 | 190,325,412 | 47,260,251 | 307.0 | $24 \cdot 8$ |
| Arerage | 48 | 21,563 | 185,078 | 216,642,591 | 54.265807 | 251.7 |  |

The national banks are required by section 5172 of the Revised Statutes of the United States to pay their circulating notes on demand, and by section 3 of the act of June 20, 1874, to "keep and have on deposit in the Treasury of the United States, in lawful money of the United States, a sum equal to five per centum of their circulation, to be held and used for the redemption of such circulation." When the legal-tender notes shall be redeemed in coin, the banks will also be required to redeem in coin or in such notes. These notes will then become coin certificates, and will be more convenient and desirable for general use than coin, for the reason that the cost of their transportation whl be less for the reason of specie.
The banks of New York City, during the month of D cember in the last eight years, have held in lawful money an average of 2244 per cent upon their circulation, and of 20.8 per cent upon their circulation and deposits combined. The average amount of lawful money held by the banks in the principal cities during the same periods has equaled 502 per cent of their circulation, and, including the amount due from their reserve agents, it has equaled 26.5 per cent of both circulation and deposits. The national banks of the whole country have held during the same periods an average of 43 per cent of their circulation, and including, as before, the amounts due from their agents, an average of 23.2 per cent upon deposits and circulation.

It will be seen from the various tables given that the average strength of the national banks for the last eight years is fully equal to that of the State banks during periods of suspensios and resumption in former times; and, if resumption is to take place upon any fixe I date, the national banks will be certain, as a matter of precaution, to strengthen their reserves beyond the averages here given. It cannot be doubted, therefore, that the national banks will be prepared to redeem their circulating notes at any date of resumption which may be fixed upon.
But, while it is admitted thit the banks may easily pay in coin their circulating notes, it is said that it will be impossible for them to provide in the same way for their deposits. Those who take this view proceed on the assumption that the banks will be called upon to pay their deposits in specie. This was not true during any former period of specie payment, and is less likely to be true under the national banking system than it was under any previous system of banking. The banks in this country, from their first organization, have, in times of resumption as well as of suspension, received from their dealers current bank notes and have paid out the same. This is true to-day in England, Scotland; Germany and France, in all of which countries the bank note is preferred, as a rule, to either gold or silver. Only a small portion of the bank circulation of the country, at any period prior to 1863, was either safe or convertible, and the losses to the holders of bank notes during such period is estimated to have been not less than five per cent annually upon the whole amount of circulation outstanding. Yet even this circulation, poor and defective as it was, was freely rectived by the banks, and was paid out by them to their depositors, so closely identified were the interests of the one with the other. The notes which were returned from the commercial centers for redemption were readily paid out and circulated at home, and the demand for specie, wherever it existed, was almost entirely owing either to an excess of currency or to a want of confidence in the institutions which issued it.
The people throughout the country now know what, prior to 1863, they could not know; for it was not then true that every bank note is safe beyond peradventure, and that if these notes are not paid at the counters of the banks which issued them, they will be paid at the Treasury Department, in lawful money, and that the securities held therefor are amply sufficient for that purpose. No reason, therefore, exists why the people-who, in the last fourteen years, have not lost one doliar through the use of bank notes-should decline to receive such notes in payment of their deposits. These notes are not only guaranteed by the Government, but they are received by it in payment of all taxes and other dues, except duties on imports, and are disbursed by it in payment of all demands except interest on the public debt, and in the redemption of national-bank notes
The national banka hold eight hundred and eigh'y millions of loans made to the people, and each bank is required, by section 5196 of the Revised Statutes, "to take and receive at par, for any debt or liability to it, any and all notes or bills issuerl by any lawfully-organized national banking association." There are, therefore, eight hundred and eighty millions of liabilities of the people due to the national banks-a sum largely exceeding the whole amount of deposits-which may be paid in the notes of any or all of the national banks in the country. The national-bank notes are therefore very different in character from the heterogeneous bank notes formerly issued by authority of the several States. Moreover, the deposits of the banks are largely owned by their own shareholders and by their borrowers; and surely business men, who look to the bauks for accommodations, and stockholders whose profits depend upon their successful management, will be the last to conspire to injure their credit.
Deposits consist chiefly of bank credits, are derived largely from the discount of commercial pafer, and are paid mainly by transfers upon the books-not with either coin or currency. Throughout the country all large payments are made, not with money,
but with checks. In the principal cities these payments are accomplished through the operations of clearing-houses. During the last twenty four years the exchanges of the New York Clear-ing-House were 454 thousand millions, while the balances paid in money were less than nineteen thousand millions. The average daily exchanges during this whole priod were more than sixtyone millions, while the average daily balances paid in money were but two and one-half millions, or but four and one-fifth cents upon the dollar, as will be seen by a table on another page. In England, in 1821, after resumption, there was but little demand for gold, nor was there in France after resumption by
the Bank of France in 1850 , nor has there been in this country at the Bani of France in 1850, nor has there been in this country at any previous time following the resumption of specie payment. The Bank of France is at present in a state of suspension, but its notes are preferred by the public to specie, and the Bank has found it difficult to reduce the volume of its circulating notes in exchange for coin. Ail thought of demanding actual payment in specie will vanish as soon as resumption is assured, and those timid bankers who fear that their dealers will demand coin for every dollar of their deposits can reassure themselves by an
agreement with their dealers that their deposits shall be payable agreement with their dealers that their deposits shall be payable, as at the present time, "ia current funds," which will then con. sist of legal-tender notes and the notes of specie-paying banks. There is no greater bugbear than the oft-repeated cry, that the Treasury and the banks must provide specie for the payment of two thousand millions of deposits, before resumption can take place.

The coinage act of 1533 provides for the issue of a gold dollar, which shall be the unit of value; but, since the suspension of specie payments, the business transactions of the country have been based upon a false and fluctuating measure of value. This will be seen from the following table, which gives the value of the legal tender paper dollar on July 1 of each year, from 1863 to 1877 , the last column of the table showing, also, its value on November 1 of the present year

## 

* November $1^{\prime \prime}$ of this year.

The coinage act ulso provides that the standarl weight of this gold dollar, which is the unit of value, shail be twenty-five and eight-tenths grains; but the paper dollar in use sitce 1863 has represented a gold coin fluctuating in weight from less than ten grains to about twenty five grains, as follows:

## 

*November 1 of this year
These tables by no means fully represent the fluctuations in the legal standard of value durivg the last sisteen years. The variations cannot be counted by the number of years, nor even by the number of days. They liave been numerous on each day since the date of suspension, and can only be number -d by tens of thousands. The importers, and other wholesale dealers, have often found, during the last sixteen years, that they could have realized more profit from the purchase and sale of gold than of the commodities belonging to their legitimate trade. The tendency of such fluctuations is either to bankrupt or to demoraliza all persons engaged in ordinary traffie; for, under such circumstances, business of every kind becomes simply a game of chance, based upon the ever changing value or weight of a false but legalized standard, and persons in every portion of the country abandon their legitimate business and embark in specuations, bringing failure and disgrace upon themselves and losses upon thase who confide in them.
If the weight of all the produce which has been purchased in the last sixteen years had been determined by a standard pound which varied in weight from six to sixteen ounces, or if the meas. ure of all fabricz had been ascertained by a yard-stick, the length of which at different times ranged all the way from fourteen to thirty-six inches, the evil resulting from the use of fuch false and varying standards of weight and measure could not be greater than that which has followed the use, during the same period, of so false a standard of value as the paper dollar has been.
Not many years ago it required one hundred large and heavy weights to balanc , one hundred bushels of wheat. To-day, by the advance in mechanical sciesce, a five pound weight will balance a much larger amount of produce, while the actual use of the pound weight is confined to the small transactions of the retail trade. It would now be impracticable to weirh the products of the country with the old-fashioned barances; but, by the aid of the modern plat form scales, the weight of car-loads of coal and of canal bosits of grain, is quickly and accurately determined in pounds, every one of which is exactly sixteen ounces avoirdupois. There is not suff. cient gold or silver coin in the country with which to pay for the one-twentieth part of the products of the present year ; lut the machinery of the bank, with its system of checks, and bills of exchange, and clearing-houses, will pay for it all in dollars. every one of which will be an equivalent of the true standard dollar of twenty-five and tight-tenths grains of gold, nine-tenths fine.
Resumption does not mean the actual use and handling of the gold dollar in every transaction. Coin and currency are but the small change used in the retail trade. Bank checks and bills of exchange are the instruments employed in all large transactions. A single check pays for a whole invoice of goods, for car loads of coal, and for houses and lands. Resumption means only that the dollar represented by the check shall be equivalent to twenty-five and eight-tenths grains of gold, as the pound represented upon.
the beam of the platform scale shall be equivalent to sixteen ounces avoirdupois. It means that the millions and billions of bnsiness tranaactions of a single year shall each be measured by a fired and true, and not by a fluctuating and false, standard of value.
Congress, on March 18, 1869, passed an act in which "the United States pledges its faith to make provision at the earliest practicable period for the redemption of United States notes in coin"; and on January 14, 1875, a day was fixed for that purpose. The paper dollar is now worth $97 \frac{1}{4}$ cents in gold, and represents a weight of about twenty-five grains of that metal. It bas increased in its representative value and weight forty per cent during the last ten years, more than ten per cent during the past two years, and nearly five per cent within the last six months; and there is no apparent good reason why it should not soon become of the full standard value, when both the paper and the gold dollar will be an equal measure of value, for the rich and poor alike.
The Government, and the banks of the country also, suspended specie payment on December 28, 1861 ; and it is believed that the national banks will cordially unite with the Government in restoring the true standard of value, whenever the acts of Congress referred to shall be carried into effect.
mational-bank circulation.
The following table orhibits, by States and gengraphical divi. sions, the number of banks organized and in operation, with their capital, bonds on deposit, and circulation issued, redeemed and outstanding on the 1st dey of November, 1877 :

| States and Territories. |  | Capital. | Bords. | Circulation. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Capital pa:d in. | $\left\|\begin{array}{c} \text { Bonds on } \\ \text { deposit. } \end{array}\right\|$ | Issued. | Redeemed | $\begin{aligned} & \text { Outstand- } \\ & \text { ing. } \end{aligned}$ |
| Maine |  | $10,660,600$ | $9,459,950$ | 19,200,520 | $10.569,631$ | 69,889 |
| New Hamp | 4 | 5,740,000 | 5,769,0:0 | 11,401,455 | 6,198,638 | 5,202,8:7 |
| Vermont........ | ${ }_{83}^{46}$ | 8,763 800 | ${ }^{7} 788$ |  | $\xrightarrow{10,150} 9$ | 81,419,467 |
| Rhode Islan | 61 | 20,069,800 | 14, ns ,900 | 32,447,82, | 19,629,985 | 12,812, , ¢ ${ }^{\text {a }}$ |
| Connecticnt | 81 | 23,548,120 | 19,i81,200 | 43,955,140 | 2i,587,44t | 17,367,733 |
| Totsls, Eas:ern States........ | 543 | 167,943,60 | 136,205,:00 | 278,C66, | 165,388,144 | 112,678,33\% |
| New | 232 | 93,199,891 | S0 | 56,836,853, | 167,713 027 | 49,733.328 |
| New | t9 | 14,1: |  | 2i,238,23) | 16, $661,66^{2}$ | 11.227052 |
| Pennsyl | ${ }^{4} 38$ | 56,014,340 | 44.951 .300 | 101,154,415 | 59,664,955 | 41,388, 460 |
| Delaware | 12 | $\begin{array}{r} 1.663 .985 \\ 13,298.685 \end{array}$ | 8,145,200 | $3,149,315$ $21,118,300$ | - $13,1641,785$ | ${ }_{7}^{1,367,430}$ |
| $\begin{aligned} & \text { Tutals, Middle } \\ & \text { States........ } \end{aligned}$ |  | 51 | 21,732,800 | 547, 505 | 197,775,033 | II, |
| Diat. of | $\stackrel{+}{6}$ | 1.43 | 1,038 | S, 298 | 2.25 | 43 |
|  | 15 | 3,483, | 2,719, | 5,8, | 4.373 | 2,511,023 |
| West Vir | 15 | 1,846,0 | 1,548, 3 ¢ | 4,743 | 3.115 | 1.627,672 |
| North Ca | 15 | 2,601, | 1.399 | 3,409 | 1,914,7i¢ | 1,498, ${ }^{\text {cos }}$ |
| South Ca |  | $\xrightarrow{2,141} \mathbf{2 , 0 7 0}$ | 1,879,00000 | 3,6671 <br> 4,451 | - | 1,3411,33 |
| Florida. |  | ${ }^{2} 1001000$ | , 50. | -52,4¢ |  | 1 |
| Alabuma | 10 | 1,635,000 | 1,221,0ı1 | 2,736,750 | 1.281, 2t, 7 | 465,483 |
| Mississip |  |  |  |  |  |  |
| Louistan |  | 3,90 | 9.0 | 5,6 | 4,120, $6 \cdot 4$ | 62 |
| xas |  | 1,125 |  |  |  |  |
| Arkansas |  |  | 203 | $4{ }^{4 T 3}$ |  | 25\%,935 |
| Kentucky |  | 9,988, | 8,357,250 | 16,618, 58 | 8,341 | 8.776,253 |
| Tennessee | 23 | ${ }^{1}$ | 2,624,500 | 10, | , |  |
| Missou | 30 | 7,35,000 | 2,270,000 | 10,6c7,40t | \%,889,811 | 2,717,594 |
| Totals, Southern and Southwent ern States ... | $2: 2$ | 42,115,500 | 86,7. 5,980 | 69,917, <45 | 43629 | 27,283,063 |
| Ohio | 184 | 23,4 | 23.62 | 53,12 | 30,93 |  |
| , | 92 | 16,18 | 13,281, | 32,253 | 19,695 | 12,557,624 |
| Illinois | 144 | 13,461, | 10.413,000 | 31,895,265 | 21,233.462 | 10,661,803 |
| Michiga | 81 | 9,844,50 | 6,23, 100 | 14,9\%\%,120 | 9,117 | 5,8:2,223 |
| Wisco | 40 | 3,500,000 | 2,895,5 ${ }^{\circ}$ | 6,777,140 | 4,882, | 2,394,712 |
| Towa. | 78 | 6,1:7,0\% | 4,475,500 | 11,447 | 2.148, | 4,299.784 |
| nes | 31 | 4,628 | 2,694,400 | ¢,638,581 | 3,460,46 | 2,i8,118 |
| anasa | 15 | $\xrightarrow{1,055,00} 1$ | 82 |  | 1,637,986 | ,038:72 |
| Totals. Western States. | 662 | 89,23\%,600 | 61,818,45i | 161,548, 3:C | , 71,533 | ,4i6,\%i\% |
|  |  |  |  |  |  |  |
|  |  | 250.009 | 2:0,0 0 |  | $2: 5$ | $5.0<0$ |
| Color | 13 | 1,235,0 | T 8.000 | 1,417,620 | 769 |  |
| Utah |  | 2000 | 30, | 602,23 | 510,162 | 83,078 |
| Idaho. |  | 100 , | 100, | 186,04, | 113 | 8:, 01 |
| Montan |  | 350,0 | 23 | 464,422 | 243 , | 15, 66 |
| W |  | 125,0 |  | 103,20 | 47. | 14, |
| N |  |  |  |  |  |  |
|  |  | 30,C0 | 80,000 | 9,931 | 4i,930 | 44,050 |
| Totals, Pacific States \& Territories. | 26 | , | \%8, 1 co | 993,96 | 2,333,466 |  |
| Due banks formu tilated notes retired |  |  |  |  |  | 121 |
| Grand totals ... Add for gold b'ks. | 2,071 | $\begin{array}{r} 432,312,7 \pi 1 \\ 4,300,00^{\prime} \end{array}$ | $\begin{array}{r} 341,20,90 i \\ 1,783,00 \end{array}$ | $\left\lvert\, \begin{array}{\|c} \varepsilon 23,69,650 \\ 2,651,00 c \end{array}\right.$ |  |  |
| Totals of currency and gold banks. | 2,08 | 488,61 .:761 | 343,048,900 | 326,04f,650 | 308,726,54i | 318,207,231 |

The act of February 25, 1863, and the subsequent acts of June 3, 1864, and March 3, 1865 , authorized the issue of three hundred millions of dollars of national-bank circulation, which was increased by the act of July 12, 1870, to three hundred and fifty-four millions. The act of June 20, 1874, authorized any national bank desiring to withdraw its circulating notes, in whole or in part, to depoeit lawful money with the Treasurer of the United States, in sums not less than $\$ 9,000$, and to withdraw a
proportionate amount of the bonds held as security for such
notes ; and the act of January 14, 1575, repealed all provisions restricting the aggregate amount of national bank circulation, and required the Secretary of the Treasury to retire legal-tender notes to an amount equal to eighty per cent of the national. bank notes thereafter issued, until the amount of such legal.
nder notes outgtanding should bs $\$ 300,000,000$, and no more.
Nearly all of the $\$ 300,000,000$ of national-bank circulation originally authoriz=d was issued during the first six years subsequent to the establishment of the system. the amount outstand. ing on November 1, 1868, having been $\$ 299,887,675-$ or within $\$ 112,325$ of the authorized limit. The additional fifty-four mil. lions authorized by the act of July 12,1870 , was never wholly issued, the greatest amount of circulation outstanding at any time having been on December 1, 1874, when it was $\$ 352,394$. 346, or $\$ 1,605,654$ less than then authorized by law.
Since the passage of the acts of June 20, 1874, and of January 14, 1875, authorizing the retirement and reissue of national bank notes at the pleasure of the banks, the circulation has been steadily decreasing in amount. This will be seen from the following table, which exhibits the total outstanding circulation, not including mutilated notes in transit, upon the 1st day of January for the last ten years, and also upon November 1 of the present year.
Jan. 1, $1863 \ldots .$.
Jan. 1, 18j9...
Jan. 1, 18.0.
Jan. 1, 1871.
Jan. 1, 1872.
Jan. 1, 1872..

Jan. 1, $1=73 .$. | $\mathbf{8} 799,846,206$ |
| ---: |
| $299,747,569$ |
| $299,629,322$ |
| $204,936,849$ |
| $327,787,306$ |
| 34 |

The amount of legal-tender notes on deposit for the purpose of retiring national-bank circulation was, on November 1, 1875, $\$ 20,238,642$; on November $1,1876, \$ 20,910,946$; and on November $1,187 \%, \$ 13,111,371$; and deducting these amounts respectively from the amount of circulation outstanding at the dates named the remainder, on November 1, 1875, was $\$ 322,944586$; on November 1, 1876, $\$ 298,965,2 \approx 0$; and on November 1, 1877, $\$ 302,770,619$-or only $\$ 2,770,610$ more than the three lundred millions originally anthorized.
Since the passage of the act of June 20, 18\% $4, \$ 76,221,220$ of legal-tender notes have been deposited in the Treasury for the purpose of retiring circulation, and $\$ 63,109,849$ of bank notes have been redeemed, destroyed and retired. Since the passage of the act of January $14,1875, \$ 34,386,385$ of additional circulation has been issued, and legal-tender notes equal to eighty per cent thereof, or $\$ 27,509,108$, have been retired, leaving $\$ 354$,490,892 of the lattar notes outstanding Nov mber 1, 1877. The amount of additional circulation issued for the year ending November 1, 187\%, was $\$ 16,306,030$, of which $\$ 1,244,520$ was issued to twenty-nine banks organized during the year, having capital amounting to $\$ 2.589,0$ © 0 ; and within the same period $\$ 20,581,637$ of circulation were retired, without reissue ; the actual decrease tor the year being $\$ 4,375,60 \%$, and the the actual decrease tor the year being $\$ 4,370,60 \%$, and the
total decrease since January 14,1875 , $\$ 3.086,339$. During the year ending November $1,18 \% \%$. lawful money to the amount of $\$ 10,465,756$ was deposited with the Treasurer to redeem circulation, of which amount $\$ 2,291,266$ were deposited by banks in
liquidation. The amount previously deposited, under the act of liquidation. The amount previously deposited, under the act of June 20, 1874, was \$52,853, 660 , and by banks in liquidation $\$ 9,088,229$; to which is to be added a balance of $\$ 3,813,675$ remaining from deposits made by liquidating banks prior to the passage of that act. Deducting irom the total of the sums named ( $\$ 76,121,220$ ) the amount of circulating notes redeemed and destroyed and for which no reissue has been made $(\$ 63,109,849)$, there remained in the hands of the Treasurer on November ${ }^{1}$, 187\%. $\$ 13,111,371$ of lawful money for the redemption and retire $\underset{*}{\text { ment of circulation. }}$

RESERVER
It is estimated by the best authorities that the Scotch banks, which have long enjoyed the reputation of being well managed, and the Joint-stock and other incorporated banks of England (not including the Bank of England) hold not exceeding five per cent of their liabilities in ready money. The remainder of their regerves are largely invested in the English consols, bearing interest at the rate of three per cent per annum, the average price of which, since 1850 , has been about 92 cents to the dollar. price of which, since 1850 , has been about 92 cents to the dollar.
The Frenc: Government issues small coupon bonds, or rentes, in derominations as $10:$ as one hundred franes, or about twenty dollars, for the convenience of those who desire to invest their cavings in the public funds. The recent failures of savings banka throughout this country, having on deposit large amounts of the peoplo's earnings, has suggested the piopriety and nolicy of the issu: by the Gorermmert of iuur per cent bonds of a de. ioniziàtiull : Sy than fifty dullars. There is but little doubs that the savings of the people would be largely invested in such bonds, provided they could be readily negotiated by the ho'ders, when desired, without material loss.

The national banks in the reserve cities are rtquired to keep a reserve of twfnty-five per cent upon deposits, one.balf of which may be on deposit with their reserve agents in the city of New York. The country banks are required to hold a reserve of fifteen per cent upon deposits. three-fifths of which may consist of bal ances with their correspondents in the reserve cities. An amount equal to more than one-sixth of the capital of the national banks, or about $\$ 87,000,000$, is thus continually kept on deposit with the banks in the reserve cities. A considerable portion, probably one half of this amount, is sent by the banks to $t$ eir coirespondents, not for the purpose of legitimate business, but in ordor to obtain interest upon id!e funds which cannot be invested by them in available loans. It authority were given to the national banks to hold, in four par cent bonds of a denomination less than fifty dollars, such fortion of their reserve on deposit with their agents
as they might think proper, it would result in a large investment by them in these securities; and the ssvings bank depositor, if he should $\_0$ desire, would then find no difficulty in disposing of these small bonds among the twenty. one hundred national banks, one, at least, of which is located in almost every village in the country. This policy would also have the effect of strengthening the available resources of the banks, and of retaining in their hands a considerable portion of those idle funds which are now sent to their correspondents in the central cities, and are loaned by the latter, upon call, to dealers in speculative securities.
It is estimated that an amount, varying from 200 to 600 millions of dollars, is held in English consols, as a reserve fund, by the banks of the United Kingdom; and there does not seem to be any good reason why the four per cent consols of the United States ghould not be employed for a similar purpose in this country.
The following tables exhibit the amount of circulation, net doposits and reserve held by the national banks in the States and at three periods in each year, from 1871 to the present time: [Figures are expressed in millions and fractions of millions. Thas, $202 \cdot 8$ means Dater.


 NEW YORK CIT

| April 29, 18.1 | 54 | 318 | 1951 | 2:69 | 56.7 | 65.7 | 29.0 | $11 \cdot 9$ | 8 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jnne 10, " | 54 | 31.0 | 211.0 | 2420 | $60 \cdot 5$ | 76.6 | 31.7 | $11 \cdot 4$ | 65:2 |  |
| Oct. 2, | 54 | $30 \cdot 6$ | $191 \cdot 3$ | $221 \cdot 9$ | 555 | 592 | 26.7 | 8.7 | 50.5 |  |
| April 19, 1872 | 51 | 28.6 | $172 \cdot 0$ | $200 \cdot 6$ | $\stackrel{50.1}{56.3}$ | 53.4 | 26.6 | $11 \cdot 9$ | 41.5 |  |
| June 10, '، | 51 | 28.3 | $195 \cdot 9$ | $2.15 \cdot 2$ | $56 \cdot 3$ | 65.6 | ¢9•1 | $15 \cdot 2$ | $50 \cdot 4$ |  |
| Oct. 3, ${ }^{\text {a }}$ | 50 | 28.1 | 158.0 | $186 \cdot 1$ | 465 | $45 \cdot 4$ | :4.4 | 6.4 | $39 \cdot 0$ |  |
| April 25, 1873 | 49 | 28.0 | 1636 | 191.6 | $47 \cdot 9$ | 473 | 24.7 | $13 \cdot 1$ | $34 \cdot 2$ |  |
| June 13, Sept. 12, | 49 | 277 27 | 18.5 $172 \cdot 7$ | $214 \cdot 2$ $200 \cdot z$ | 53.6 50.0 | 64.4 46.9 | $30 \cdot 1$ 83 | 28.6 14.6 | 40.8 32.8 |  |
| May 1, 1874 | 48 | ${ }_{8} 7.2$ | ${ }^{\circ} 0 \cdot 6$ | \&34.8 | 38.7 | 713 | $30 \cdot 4$ | ${ }^{5} 5.0$ | 46.3 |  |
| June 26, ${ }^{\text {c* }}$ | 43 | 26.2 | $206 \cdot 4$ | 2326 | 58.1 | 71.8 | $30 \cdot 9$ | $15 \cdot 5$ | 56.3 |  |
| Oct. 2, " | 48 | 253 | $204 \cdot 6$ | $229 \cdot 9$ | 57.5 | 683 | 297 | 14.4 | 539 |  |
| May 1, 1875 | 48 | 21.0 | :975 | 2185 | 546 | 578 | 26.4 | 67 | 51.1 |  |
| June 30, " | 48 | 19.2 | $218 \cdot 4$ | $237 \cdot 6$ | 59.4 | 76.6 | 32-2 | $13 \cdot \%$ | 62.9 |  |
| Oct. 1, " | 48 | $18 \cdot 3$ | 203.3 | 2206 | $55 \cdot 1$ | $60 \cdot 5$ | $17 \cdot 4$ | 50 | 55.5 |  |
| May 19, 1876 | 47 | 16.1 | $180 \cdot 5$ | 1966 | $49 \cdot 2$ | 53.4 | 27.2 | 169 | 37.4 |  |
| June 30, | 47 | $15 \cdot 6$ | 1958 | 211.4 | $52 \cdot 8$ | $65 \cdot 1$ | 30.8 | 18.1 | 47.0 |  |
| Oct. 2, | 47 | 14.8 | 1979 | 212.7 | 53.2 | 607 | :8. 5 | 14.6 | $45 \cdot 1$ |  |
| April 14, 1877 | 47 | 16.2 | 1919 | :08.1 | 52.0 | 54.9 | 26.4 | $15 \cdot 8$ | 291 |  |
| June 22. $\because$ | 47 | $15 \cdot 9$ | $243 \cdot 7$ | 2596 | 649 | $61 \cdot 3$ | 236 | 11.7 | 49.6 |  |
| $\underline{\text { Oct. 1, }}$ | 47 | $15 \cdot 4$ | 174.9 | 1903 | $4{ }^{\circ}$ | $48 \cdot 1$ | :5•2 | 13.0 | 85 |  |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline April 29, 1871 \& 171 \& 71.6 \& $179 \cdot 6$ \& $251 \cdot 2$ \& 65.8 \& 791 \& \& \& \& <br>
\hline June 10, " \& 172 \& $72 \cdot 5$ \& $189 \cdot 9$ \& 2624 \& 65.6 \& 831 \& 31.7 \& $2 \cdot 8$ \& 47.2 \& <br>
\hline Oct. 2, \& 176 \& 74.6 \& 1831 \& 2627 \& 65.7 \& 72.3 \& 23.7 \& 1\% \& 42.6 \& $31 \cdot 2$ <br>
\hline April 19, 187\% \& 176 \& 766 \& 183.9 \& 2605 \& $65 \cdot 1$ \& 714 \& 27.4 \& $5 \cdot 1$ \& 86.4 \& <br>
\hline June 10, \& 176 \& 76.8 \& $198 \cdot 1$ \& 274.9 \& $63 \cdot 7$ \& $79 \cdot 1$ \& $28 \cdot 3$ \& 2.8 \& $42 \cdot 6$ \& $33 \cdot 7$ <br>
\hline \& , \& \& 96 \& $25 \% 7$ \& 64.4 \& 668 \& $25 \cdot 9$ \& $1 \cdot 9$ \& 36.7 \& 48 <br>
\hline Aprine 13, \& \& \& \& \& \& 4 \& \& , \& $40 \cdot 4$ \& 29 <br>
\hline pit. 12, \& 181 \& ${ }_{78} 78$ \& 197-5 \& 2837
275 \& \% 68.2 \& \& $28^{\circ}$ \& 3.7 \& \& <br>
\hline May 1, 187 \& $1: 9$ \& 773 \& 210.9 \& $289 \cdot 2$ \& 72.1 \& 84.2 \& 29.1 \& 32 \& $3{ }^{36}$ \& <br>
\hline Tune 26, \& 180 \& 76.9 \& $219 \cdot 1$ \& 296.0 \& 74:0 \& $87 \cdot 4$ \& 29.5 \& $4 \cdot 5$ \& 47.4 \& 35. <br>
\hline Oct. 2, \& 182 \& 31 \& $219 \cdot 9$ \& 293.0 \& $73 \cdot 3$ \& $7{ }^{\circ} 0$ \& $25 \cdot 9$ \& 4.5 \& $40 \cdot 4$ \& 31. <br>
\hline Maj 1, 1875 \& 18.3 \& 70.8 \& $2: 7.9$ \& 2887 \& ¢2.2 \& 72.0 \& 25.0 \& 24 \& $41 \cdot 1$ \& 28. <br>
\hline June 30, \& 183 \& $69 \cdot 1$ \& $225 \cdot 5$ \& 2946 \& 737 \& 78.0 \& 26.4 \& $3 \cdot 7$ \& $43 \cdot 0$ \& 31. <br>
\hline at. 1. \& 133 \& $69 \cdot 4$ \& $222 \cdot 3$ \& $292 \cdot 3$ \& $73 \cdot 1$ \& i4.5 \& 25.5 \& $1 \cdot 5$ \& 40.7 \& 32 <br>
\hline May 12, 1876 \& 189 \& 61.7 \& $213 \cdot 9$ \& 275.6 \& $63 \cdot 9$ \& 72.7 \& 35.0 \& $3 \cdot 8$ \& $38 \cdot 8$ \& 30 <br>
\hline June 30, " \& 189 \& 600 \& $219 \cdot 0$ \& 279.0 \& $69 \cdot 8$ \& 77.8 \& 27.3 \& $4 \cdot 7$ \& $42 \cdot 4$ \& <br>
\hline Oct. 2, \& 189 \& $53 \cdot$ \& $216 \cdot 3$ \& 8747 \& 63.7 \& $76 \cdot 1$ \& $27 \cdot 7$ \& 40 \& $40 \cdot 1$ \& ¢2 <br>
\hline April 14, 1877 \& 187 \& 608 \& $2{ }^{2} 9 \cdot 5$ \& $2 \pi 33$ \& 67.6 \& \%2.3 \& 267 \& $7 \cdot 1$ \& 351 \& 29 <br>
\hline June 22, \& 187 \& \& 23.3 .7 \& $2: 133$ \& 73.3 \& 77.2 \& 263 \& $5 \cdot$ \& 47 \& $27 \cdot 1$ <br>
\hline 1 \& 188 \& \& \& 263 \& 659 \& \& $2-5$ \& $5 \cdot 6$ \& 37.3 \& $24 \cdot 4$ <br>
\hline \multicolumn{11}{|c|}{SUMMART.} <br>
\hline April 29, 1871 \& 1,70~ \& $305 \cdot 1$ \& 610 \& 916.6 \& 185 \& 218 \& \& 18.3 \& \& <br>
\hline June 10, \& 1,\%23 \& $307 \cdot 8$ \& $641 \cdot 9$ \& $949 \cdot 7$ \& 192.9 \& $261 \cdot 4$ \& 27.5 \& 16.2 \& 152.8 \& <br>
\hline Oct. ${ }^{2}$ e, ". \& 1,767 \& 3155 \& 6367 \& $95 \cdot 2 \cdot 2$ \& $191 \cdot 3$ \& ¢33.4 \& 24.5 \& 12.0 \& $134 \cdot 5$ \& <br>
\hline April 19, 187\% \& 1.843 \& ? $2 \times 3$ \& 623.2 \& 9485 \& 188.4 \& $222 \cdot 9$ \& $23 \cdot 5$ \& 19.6 \& 121.2 \& <br>
\hline -und iv, \& 1,453 \& 3.71 \& $663 \cdot{ }^{\text {c }}$ \& 9,9 \& $1!18.6$ \& 246 \& 24.9 \& 20.0 \& $134 \cdot 9$ \& 91 <br>
\hline Oct. \%, \& 1.919 \& 3:3.5 \& 61.8 \& 933.3 \& 187.4 \& $209 \cdot 9$ \& $22 \cdot 1$ \& $10 \cdot 2$ \& 119 \& <br>
\hline April 25, 1873 \& 1,96! \& $338 \cdot 1$ \& $650 \cdot 3$ \& 988.4 \& $1.34 \cdot 9$ \& 225.4 \& $22 \cdot 8$ \& 16.9 \& 119.7 \& <br>
\hline June 13, \& 1,968 \& 338.8 \& 1;91.9 \& 1,030.7 \& $204 \cdot 9$ \& 254.1 \& 24.7 \& 280 \& 1:9.0 \& <br>
\hline Sept. 12, " \& 1,9:6 \& 3334 \& 6ry 0 \& 1,0:2.4 \& 199.5 \& 229.1 \& 22.6 \& 19.9 \& $1: 3 \cdot 1$ \& <br>
\hline May 1, 1874 \& 1,978 \& 34: ${ }^{3}$ \& 704.7 \& 1,$04 ; 0$ \& $209 \cdot 1$ \& ${ }^{2} 68.1$ \& 95. ${ }^{\text {\% }}$ \& 325 \& 141.8 \& 43 <br>
\hline Jane 26, \& 1,983 \& $338 \cdot 5$ \& 7130 \& 1,05: 5 \& 210.6 \& $8{ }^{2} 78$ \& 257 \& ¢3.3 \& $15 \mathrm{j} \cdot 9$ \& <br>
\hline Oct. 2, '' \& 2,004 \& $332 \cdot 5$ \& 717.3 \& 1,050.4 \& 210.0 \& 2449 \& $23 \cdot 8$ \& 21.3 \& $133 \cdot 8$ \& E3.8 <br>
\hline May 1, 1875 \& 2,046 \& $323 \cdot 3$ \& 7206 \& 1,043.9 \& $207 \cdot 3$ \& 237.5 \& $22 \cdot 1$ \& $10 \cdot 6$ \& 139.3 \& 80 <br>
\hline Jnne 3?, \& 2,076 \& 1 \& 755.4 \& 1,073.5 \& 2143 \& $259 \cdot 8$ \& 24•2 \& 190 \& $151 \cdot 1$ \& 89 <br>
\hline Oct. ${ }^{1,}{ }^{\text {May }}$ " ${ }^{\text {a }}$ \& 2,087 \& 318.4 \& 731.9 \& 1,050 3 \& $208 \cdot 9$ \& 235.1 \& $22 \cdot 3$ \& $8 \cdot 1$ \& $141 \cdot 4$ \& $85 \cdot 6$ <br>
\hline May
June

30 \& 2,089 \& $300 \cdot 2$ \& $6 \% 1$ \& 9533 \& 196.3 \& $230 \cdot 6$ \& $23 \cdot 2$ \& 21.7 \& $122 \cdot 1$ \& 87 <br>
\hline ane 30, \& \& \& 713 \& 1,007.9 \& $200 \cdot 2$ \& 246
836
836 \& 24.5 \& $25 \cdot 3$. \& 153.5
128.0 \& 87 <br>
\hline April 14, 157 \& 2,073 \& 294 \& 69.8 \& \& 1963 \& \& 23.7
23.4 \& ${ }_{27}^{21.4}$ \& 1280
1190 \& <br>
\hline June 22, \& 2,078 \& 290.0 \& 768.3 \& 1,058.3 \& 2141 \& $240 \cdot 4$ \& $2 \cdot 2 \cdot 7$ \& 21.3 \& 137.0 \& 82•1 <br>
\hline t. 1. \& 2,080 \& $291 \cdot 9$ \& 667.7 \& +4596 \& 18.5 \& $210 \cdot 8$ \& 230 \& 23 \& 114.7 \& <br>
\hline
\end{tabular}

Previous to the passage of the act of June 20, 1874, the national banks were required to hold a reserve upon circulation and de posits. By that act the provisions requiring a reserve to be kept upon circulation were repealed; but the banks were required to deposit with the Treasurer of the United States lawful money equal in amount to five per centum of their circulation, as a re demption fund, which fund was authorized to be counted as a part of the reserve upon deposits. In the table above given this redemption fund, on and after June 26, 1874, is included in the item of "other lawful mones." and the ratio of reserve, as given, is upon both circulation and deposits.
The following table exhibits the amount of net deposits, and the reserve required thereon by the act of June 20, 1874, together with the amount and classification of reserve held, at ten different dates, from October 2, 1874, to October 1,1877 , the date of the latest returns from the banks.
btater and territoriss, exclugly of reserve cities.

| Dates. |  |  |  | Reserve held. |  | Classification of reserve |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { 苛 } \\ & 0 \\ & \text { 宠 } \end{aligned}$ |  |  |  |  |  |
|  |  | Mil'ne. | Mil'ns. | Mri'ns. | P. Ct. | Mil. | Mil'ns. | Mil. | 11 |
| Oct. 2, 1574. | 1,774 | 298.4 | 44 | $100 \cdot 6$ | 34.8 | 2.4 | $33 \cdot 6$ | $5!\cdot 7$ | 11 |
| May $1,1875$. | 1,815 | $3 \cdot 8 \cdot 2$ | 46.0 | $100 \cdot 7$ | 32.9 | 1.5 | ${ }_{39} 3.2$ | $52 \cdot 1$ | 11 |
| June 30, 1875. | 1, 245 | $312 \cdot 6$ | $47 \cdot 0$ | $105 \cdot 1$ | 33.6 | $1 \cdot 6$ | 33.5 | 58.4 | 11 |
| Oct. 1, 1875. | 1,851 | 307.9 | 46.3 | $160 \cdot 1$ | $82 \cdot 5$ | $1 \cdot 6$ | 33.7 | 53.3 | 11 |
| May 12, $18 i 6$. | 1, 4 ¢53 | 299.4 | 45.0 | $104 \cdot 5$ | $34 \cdot 9$ | ${ }_{1}^{1} \cdot 9$ | 34.9 | 567 | 11 |
| June 30, 1876. | 1,855 | 2495 | 45.0 | $103 \cdot 2$ | $34 \cdot 7$ | $2 \cdot 5$ | 33.2 | $57 \cdot 2$ | 10 |
| Oct. 2, 187 i ... | 1,653 | 291.7 | 438 | 99.9 | $34 \cdot 3$ | $2 \cdot 7$ | 31.0 | 55.4 | 10 |
| Apr. 14, 1877... | 1,839 | 298.2 | $44^{2} 2$ | $103 \cdot 9$ | $33^{3}$ | $4 \cdot 2$ | $33 \cdot 1$ | 55.9 | 10 |
|  | 1,844 1.845 | 291.6 | 43.8 43.6 | 101.9 95.4 | 35.0 3.9 | $4 \cdot 2$ $4 \cdot 2$ | $32 \cdot 1$ 31.6 | 55.0 48.9 |  |
| NEW YORK CITY. |  |  |  |  |  |  |  |  |  |
| Oct. 2, 18i4. | 43 | $204 \cdot 6$ | $51 \cdot 2$ | 68.3 | 334 | $14 \cdot 4$ | $52 \cdot 4$ |  |  |
| May 1, 1875... | 43 | $197 \cdot 5$ | $49 \cdot 4$ | 57.8 | $2{ }^{24} \cdot 2$ | 6.7 | 49.9 |  |  |
| June 31, 1875 . | 49 | $1: 8 \cdot 4$ | $51 \cdot 6$ | \%6.6 | 25.1 | 137 | 6: $\cdot 8$ |  |  |
| Oct. 1, 1875... | 43 | $202 \cdot 3$ | $50 \cdot 6$ | $60 \cdot 5$ | 29.9 | 50 | 54.4 |  |  |
| May 12, 18:6... | 47 | $180 \cdot 5$ | 451 | 534 | $29 \cdot 6$ | 160 | 36.5 |  |  |
| June 30, 187\% ${ }^{\circ} \mathrm{C}$ | $4 \pi$ | $195 \cdot 8$ | $49 \cdot 0$ | $65 \cdot 1$ | 33.2 | $18 \cdot 1$ | $46 \cdot 2$ |  |  |
| Oct. 2, 18i6... | 47 | 197.9 | $49 \cdot 5$ | 607 | 30.7 | 146 | $45 \cdot 3$ |  |  |
| Apr. 14, 1877. | 47 | $191 \cdot 9$ | $43 \cdot 6$ | 84.9 | 29.6 | $15 \cdot 8$ | $38 \cdot 2$ |  |  |
| June 22, 1877... | 47 | $243 \cdot 7$ | 09.9 | 61.3 | $25 \cdot 1$ | $11 . \%$ | $49^{\prime} 7$ |  |  |
| Oct. 1, 1877.. | 47 | $174 \cdot 9$ | $43 \cdot 7$ | $48 \cdot 1$ | 27.5 | 13.0 | $34 \cdot 3$ | .. | 0 |

other regerve cities.

| Oct. 2, 18i4 | 182 | $221 \cdot 4$ | 55.3 | 76.0 | $34 \cdot 3$ | 4 | 36.7 | $31 \cdot 1$ | 3.7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| May 1, 1875. | 183 | $219 \cdot 3$ | 54.8 | $72 \cdot 1$ | $3.2 \cdot 9$ | $2 \cdot 4$ | $37 \cdot 4$ | $28 \cdot 6$ |  |
| June 30, 1875. | 133 | 226.9 | $56 \cdot 7$ | $77 \cdot 9$ | $34 \cdot 4$ | $3 \cdot 7$ | 39.3 | $31 \cdot 3$ | $3 \cdot 6$ |
| Oct. 1, 1575... | 188 | 223.9 | 56.0 | 64.5 | $33 \cdot 3$ | $1 \cdot 5$ | $37 \cdot 1$ | 32.3 |  |
| May 12, 1876... | 139 | 214.6 | 5.3 .6 | 72.8 | 339 | $3 \cdot 8$ | $85 \cdot 7$ | 301 |  |
| June 20, 1876. | 189 | $219 \cdot 6$ | 54.9 | 778 | $35 \cdot 4$ | 47 | 39.4 | 397 | 3.0 |
| Oct. 2, 1876. | 189 | 2170 | $54 \cdot 2$ | 76.1 | $35 \cdot 1$ | 40 | ${ }_{3} \cdot 1$ | 320 |  |
| Apr. 14, 1817 | 187 | $210 \cdot 2$ | 52.5 | 723 | $34 \cdot 4$ | $7 \cdot 1$ | $33 \cdot 1$ | $29 \cdot 1$ | 3.0 |
| June 22, 1877 | 187 | 234.3 | 58.6 | $77 \cdot 2$ | $32 \cdot 9$ | $5 \cdot 4$ | 41.6 | ${ }_{57}{ }^{4} 1$ |  |
| Oct. 1. 1877 | 188 | $204 \cdot 1$ | 51.0 | $67 \cdot 9$ | 33.0 | 5.6 | $34 \cdot 3$ | 84.4 | - |
| summary. |  |  |  |  |  |  |  |  |  |
| Oct. 2, 1874. | 2,004 | $719 \cdot 4$ | $150 \cdot 6$ | $244 \cdot 9$ | $34 \cdot 0$ | $21 \cdot 3$ | $12{ }^{\circ} 7$ | 83.8 | $17 \cdot 1$ |
| May 1, 1875... | 2,046 | \% 23.0 | $150 \cdot 2$ | 2306 | 31.9 | 106 | 122.5 | 807 | $16 \cdot 7$ |
| June 30, 1375... | 2,076 | \%57.9 | 1583 | 259.6 | 34.3 | $19 \cdot 0$ | 184.6 | 89.7 | 16.3 |
| Oct. 1, 1875. | 2,087 | 731.1 | $152 \cdot 9$ | 2351 | 32.0 | 8.1 | $125 \cdot 2$ | $85^{\circ}{ }^{\circ}$ | 16.2 |
| May 12, 18:6. | 2,039 | 634.5 | $143 \cdot 7$ | 2307 | 83.2 | $21 \cdot 7$ | $197 \cdot 1$ | 85.8 | $15 \cdot 2$ |
| June 30, 1876. | 2,091 | $714 \cdot 9$ | 148.9 | 2467 | 345 | 253 | 1188 | $87 \cdot 9$ | $14 \cdot 7$ |
| Oct. 2, 1876. | 2.089 | 706.6 | 1475 | $236 \cdot 7$ | 33.5 | 21.3 | 113.4 | $87 \cdot 4$ | 14.6 |
| Apr. 14, 1877. | 2,078 | 696.3 | 144.7 | 2311 | 3.2 | 27.1 | $104 \cdot 4$ | 83.0 | $14 \cdot K$ |
| June 22, 18:7.. | 2,078 | $770 \cdot 6$ | 163.3 | 2104 | 31.2 | 21.3 22.8 | $122 \cdot 4$ | 82.1 | 14 |
| Oct. 1.18i7... | 2.080 | 6691 | $138 \cdot 3$ | $210 \cdot 8$ | $31 \cdot 5$ | 22:8 | $100 \cdot 2$ | $73 \cdot 3$ | 14 |

In the above table, as will be seen, the redemption fund is given separate from the lawful money reserve required to be kept on hand, and from the amount due from reserve agents.
The following table exhibits the movements of lawful money reserve. consisting of specie and legal-tender notes, of the New York City national banks, weekly, during the month of October, for the last six years:


The following table, compiled from weekly returns to the New
Yopk Clearing. House, exhibits the average liabilities (consisting of circulation and net deposits) and the reserve held, together

With the average amount of legal-tender notes and specie, and the ratio of each to liabilities, of the New York City national
banks, in October of each year, from 1870 to 1877 .

A table showing the average weekly deposits, circulation and reserve of these banks, for the months of September and October, since 18\%0, will be found in the Appendix. Tables will also be found in the Appendix showing the state of the lawful money reserve of the national banks, as shown by their reports, from October 8, 1870, to October 1, 187\%, together with a similar table showing the reserves, by States and principal cities, for October 1, 1877 .

CLASSIFICATION OF LOANS OF NATIONAL BANKS IN NEW YORK CITY, AND RATES OF INTEREST IN NEW YORK AND LONDON FROM 1874 TO $18 \% 7$.
The following table contains a classification of the loans of the national banks in New York City, at the dates of their reports in October, for the last four years:

| Loins and discounts. | $\begin{gathered} \text { October } 2 . \\ 18 \ddot{4} . \end{gathered}$ | $\begin{gathered} \text { October } 1, \\ 18 \% 5 . \end{gathered}$ | $\begin{aligned} & \text { October } 2, \\ & 1876 . \end{aligned}$ | $\begin{gathered} \text { October } 1, \\ 1877 . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 48 banks. | 48 banks. | $4 \pi$ banks. | 43 banks. |
| On paper with two or more names. On single-nume raper, without other security |  | 12),189,53i | $\stackrel{\stackrel{5}{5}}{95,510,3!1}$ | $\stackrel{3}{92,618, \tau \div 6}$ |
| On United State bo dson demand | $19,959,609$ $4,74,63$ | 19.535,100 | 16,631,532 | 15.800,549 |
| On other stocke, bonds, \&c., on demand | $4,121,63$ 51,453 | 4,93i,674 | 6,272,492 | 4 - 63,448 |
| On real-es at security............... | 51,453,68 |  | 58, 719,574 | $48.3 \pi 6,43$ |
| Payable in fold All other loans..... | 5, 435,133 | 3.454 .226 | 4, $5,351,502$ | $\begin{array}{r} 497,524 \\ 4,319.014 \end{array}$ |
|  | 2,90!,55u | 3,30x,602 | 1,85 2,944 | 2, $2 \times 6,46$ |
| Totals ...................... | , \%77,05! | 202,1199,733 | 184,243.23: | 169,16?,391 |

By reference to this table it will be seen that the total amount of loans of the national banks in the city of New York on Octobe 1,1877 , was $\$ 169,162,391$, which is much less than at the date of any report for the last seven years. On January 22, 1870, the loans were $\$ 163,314,034$, and on Ocober 8 , of the same year \$168,08:,085.
The average rate of interast in New York City for each of the fiscal years from 1874 t ; $187 \%$, as ascertained from data derived that city, was as follows:
18:4, call loane, 3.8 per cent; commercial paper, 6.4 per cent
${ }_{18}^{185,6,}$ call loans, 3.9 per cent; commercial paper, 5.6 per cent
18i6, call loany, 3.3 per cent: commercial papier, 5.3 per cent
The average rates of interest of the Bank of Eng same years was :
${ }^{*}$ * 18\%4, 3.69 per cent.
${ }^{*} 1545,3.23$ per cent.

+ 18i7, 216 per cent.
The rate of interest in the city of New York on November 27 of the present year, as quoted in the Daily Bulletin, was on call loans from 5 to 6 per cent, and on commercial paper of the best of England was reduced from 5 to 4 per cent interest of the Bank axation.
The following table exhibits the amount of taxes paid by the national banks to the United States, yearly, from the organization of the system to July 1, 1377, the rate of taxation being one per cent annually upon the average amount of notes in circula. tion, one half of one per cent annually upon the average amount stock not ind a like rate upon the average amount of capital -

| Years. | On circulation. | On deposits. | On capital. | Totals, |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1864 . \\ & 1865 . \end{aligned}$ | \&53,096 97 -33,247 59 | 1.03753, 8118 | S18.462 23 | \$16\%,310 45 |
| ${ }^{1866}$ | 2.166, 85.31 | ${ }_{2,633,102}^{1.63}$ | 133,251 4.5 |  |
| ${ }_{1868}$ | 2, $2,8,8,63688$ | 2. $659,1800 \%$ | 3,1, $\times 8186$ | ${ }_{5}^{5} 5840,6988$ |
| 1859............. | ${ }_{2} 955$ | - | 306.78167 | 5,817,268 18 |
| 1870 | 2, 4 , 41413 | $2,514,76761$ | ${ }_{3}^{3} 5,963686$ | 5, 5 5,884,888 99 |
| 1372 | 3, | 2.80, 3,84985 | 335,29213 | $6,175,15467$ |
| 1873 | $3,353,1-613$ | $\stackrel{3}{3,196,5 \% 9} 1$ | $3 \times 9.356$ <br> 454,891 <br> 1 | 6,703,910 67 |
| 1875. | 8,404,48311 | ${ }_{8,2,29,967}^{3} \mathbf{7}$ | 461,043 02 | 7,04,646 93 |
| $18 i 6$. |  | $3,514.310$ 3,505 3,129 | 597,417 76 | $7,305,13404$ |
| 187 | 2,837,037 09 | $3,45,23274$ | $6,3.2996$ $6 ; 4,636$ 96 | $7,229,321$ <br> 63 <br> $6,938,926$ <br> 9 |
| Aggregates.. | \$36,827,770 27 | \$37,055,144 53 | 25,359,183 90 | 9, 952,09375 |

The amounts collected by the Commissioner of Internal Rev* Calendar years.

+ Fiscal yiar.
enue from State banks and private bankers, during the same
period, were as follows:

| Years. | On circulation. | On deposits. | On capital. | Totals, |
| :---: | :---: | :---: | :---: | :---: |
| 1864 1865 | \$2,056,996 30 | \$780,723 52 |  | 82,837,719 ${ }^{2}$ |
| 1866. | -1,993,661 974 | $2,043,841108$ $2,099,635$ 83 | 903,36798 | 4,940,870 ${ }^{82}$ |
| 1867. | 211,293 75 | 1,355,39, 98 | 374,07411 476,867 73 | 3,463,988805 |
| ${ }_{1869 .}$ | 23,66988 | 1,438512 77 | 399,55290 | 2, $1,866,7456545$ |
| $18 i 0$. | - 15,41994 |  | 445,07143 | ${ }_{2}^{1,196,051}{ }^{1,17}$ |
| 1871 | 22,781 92 | 2,772,19688 | 819,262 97 | 3,020,083 61 |
| 1873. | 8,919 83 | ${ }^{3,549,251} 31$. | 976,057 61 |  |
| 1874. | 16,738 ${ }_{2 j}$ | 3,43,514 26 | \% 736,95005 | 3.772,031 45 |
| 185 | 22,746 27 | ${ }^{2,972} 260{ }^{2}$ | 1,102,241 53 | $3,367,160$ <br> 4,09724 <br> 18 |
| 1877....... | 17,947 5,430 16 | $\begin{aligned} & 2,999,5.50 \\ & 2 ; 690,637 \\ & 75 \\ & \hline 7 \end{aligned}$ |  | ${ }_{4}^{4}$ 4,016,69883 |
| Aggregates.. | \$5,435,232 59 | \{3\},306,827 52 | ,991,302 43 | 3,829, $\because 29$ |

The number and value of two-cent check stamps sold by the Commissioner of Internal Revenue, yearly, cannot be ascertained The value of such stamps ordered from contractors during the fiscal years designated was as follows: In 1874, $\$ 1,502,549 ; 1875$, $\$ 1,949,166 ; 1876, \$ 1,882,941$; and in $1877, \$ 1,839,334$ :
lected from the national banks, State banks and private banker. lected from the national banks, State banks and private bankers,
during the last year, was $\$ 10,8 \geqslant 8,65612$, and from the date of the imposition of the tax to the present time, not including the tax on bank checks, it was $\$ 126,988,46159$. The total amount of tax paid upon circulation by the national banks to July 1, 1877 was $\$ 36,827,77027$; while the whole expense of this office from its organization to the same date was $\$ 4,298,2 \pi 034$, which, under ceeds of this tax. The tax statutes, is payable out of the proceeds of this tax. The tax upon the national banks has been,
from the beginning, collected without expense to the Governfrom

The Comptroller, in August last, issued a circular addressed to the national banks, requesting them to report the taxes paid by them under State and municipal laws for the year 1876, and in reply has received returns from all the banks continuously in operation throughout the year, 2,046 in number, having an aggremade to the Trom these reports and the returns of section 5215 of the Revised Statutes, a table has been prepared giving the amount of United States and State taxes paid by the national banks in each of the States, Territories and principal cities, together with the rates of taxation upon capital, for the
year 1876 . year 1876.
Similat tables for the years 186\%, 1869, 1874 and 1875 will be municipal taxespaid by the national banks for the year 1866 and also received, but were not tabulated by States. From the data for the years named, estimates have been made for 1868 , 1870 , $18 \% 1,18 \%$ and 1873, and a table has been prepared, showing the amount of national and State taxes paid searly by the national banks, for the last eleven years, as follows:

| Years. | Capital stock | Amount of Taxes. |  |  | Ratio of tax to capital. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | U. s. | State. | Total. | U. S. | Sta | Total. |
| 1886.. | 1410,593,435 | \$7,949,451 ${ }^{\circ}$ | \$8,069,938 | \$16,019,389 | ${ }_{P}{ }_{1} \cdot c_{9}$. | P. ${ }_{2}$. | P. ${ }_{\text {P }}^{\text {c }}$. 9 |
| 1867. | 422,804,666 | 9,535,607 | 8,813,12\% | \$18,338,734 | $2 \cdot 2$ | ${ }_{2} 2.1$ | 3.9 4.3 |
| 1869.... | 419,619,660 | 10,081,244 | - | ${ }^{18,223,308} 1$ | 2. 2 | 2.1 | ${ }_{4}^{4 .}$ |
| 1870. | 429,314,011 | 10,190,682 | 7,435,675 | 17,656,557 | 2.4 | ${ }_{1} \cdot \frac{1}{7}$ | $4 \cdot 1$ |
| 1872.... | 451,994,133 $42,956,958$ | $10,649,895$ <br> $6,703,910$ | \% ${ }_{8}^{7,860,978}$ | 18,569,973 | 2.4 | 1.7 | ${ }_{4}^{4} \cdot 1$ |
| 1873..... | 483,788,418 | 7, 7 , 04,646 | 8,499,743 | 15,504,342 | 1.4 | 1.8 | $\stackrel{3.2}{3.2}$ |
| 1874... | 493,751,679 | 7,254,083 | ${ }^{9,6,20,326}$ | 16,876,49 | 1.5 | ${ }_{2} .0$ | 3.5 |
| 15\%6...... | 501,788,079 | 7,076,087 | 10,058,122 | \| $\begin{aligned} & 17,375,673 \\ & 16,7 \%, 819\end{aligned}$ | ${ }_{1}^{1.5}$ | 2.0 | $3 \cdot 5$ <br> $3 \cdot 4$ |

The unequal tavation imposed upon national-bank capital in the principal cities of the country is shown in the following table, which gives the rates of national and State taxation, in the cities named, for the years 1875 and 1876

| Citi | Rates of Taxation. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1875. |  |  | 1876. |  |  |
|  | U. S. | State. | Total. | U. s. | State. | Total. |
| Boston York | 1.4 | $1 \cdot 9$ | 3.3 | 1.4 | $1 \cdot 6$ | $3 \cdot 0$ |
| New York Albany... | 20 30 | $3 \cdot 1$ | 5.1 | $1 \cdot 9$ | 3.5 | $5 \cdot 4$ |
| Philadelphia. | 30 20 | 3.6 0.8 | 6.6 | $3 \cdot 2$ | 3.4 | 6.6 |
| Pittsburg... | ${ }_{1} 1.4$ | 0.8 0.5 | 2.8 1.9 | $2 \cdot 1$ | $0 \cdot \%$ | $2 \cdot 8$ |
| Baltimore. | 1.3 | 2.0 | 1.9 3 | $1 \cdot 4$ | ${ }^{6.5}$ | 1.9 |
| Washington. | 1.4 | $0 \cdot 3$. | $3 \cdot 3$ 1.7 | 1.2 1.2 | 2.0 1.1 | 3.2 2.3 |
| New Orleans | $1 \cdot 6$ | $0 \cdot 3$ | 1.9 | 1.6 | $1 \cdot 2$ | 2.3 1.8 |
| Louieville | $1 \cdot 3$ | $0 \cdot 5$ | 1.8 | $1 \cdot 4$ | $0 \cdot 5$ | 1.9 |
| Cincirnati | 2.0 | $2 \cdot 6$ | 4.6 | $1 \cdot 7$ | $2 \cdot 9$ | $4 \cdot 6$ |
| Cleveland | 1.1 | $2 \cdot 3$ | $3 \cdot 4$ | $1 \cdot 1$ | 2.5 | 3.6 |
| Chicago | $2 \cdot 3$ | $2 \cdot 5$ | $4 \cdot 8$ | $2 \cdot 2$ | 3.0 | $5 \cdot 2$ |
| Detroit.... | $1 \cdot 8$ | $1 \cdot 3$ | $3 \cdot 1$ | $1 \cdot 6$ | $1 \cdot 5$ | $3 \cdot 1$ |
| St. Louis . | 2.3 1.2 | 3.0 2.8 | $5 \cdot 3$ | 2.2 | 2.9 | 5.1 |
| St. Paul . | $1 \cdot 3$ | 2.8 2.2 | 4.0 3.5 | 1.3 1.2 | 2.6 1.8 | 3.9 3.0 |

The rates of taxation-national, State and total-upon nationalbank capital, in those States in which the rate of taxation has been highest for the last three years, are as follows:

| States. | $197 \%$ |  |  | 1875. |  |  | 1876. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | U.S. | State. | Total. | U.S. | State. | Total | U. S. | State. | Total. |
| New Y | 1.9 | 2.9 | 4.8 3.6 | ${ }_{1}^{1} 18$ | 2 | 4.7 3.6 | 1.8 1.4 | 3.1 2.1 2 | 4.9 3 |
| New Jersey | 1.4 | 2.2 | ${ }_{3} \cdot 6$ | 1.4 | $2 \cdot 4$ | 3.6 $3 \cdot 8$ | $1 \cdot 3$ | ${ }_{2} \cdot 7$ | ${ }_{4} \cdot 0$ |
| Indiana..... | 1.2 | $2 \cdot 6$ | $3 \cdot 8$ | 1.2 | ${ }_{2}^{2.6}$ | $3 \cdot 8$ | $1{ }^{1} 2$ | 2.5 | ${ }^{3} 7$ |
| Illinois | 1.8 1.8 | ${ }_{2}^{2 \cdot 2}$ | $4 \cdot 0$ | 1.8 | 2.4 | 4 | 1.8 | $\stackrel{2}{2.4}$ | 4.2 3 |
| Wiscons: | 1.5 | ${ }_{3}^{2.3}$ | 4.8 | 1.4 | 3.2 | 4.6 | 1.5 | $9 \cdot 0$ | 4.5 |
| Nebraeka | $2 \cdot 0$ | 3.3 3 8 | 5.3 | $2 \cdot 2$ | ${ }_{2}^{2 \cdot 3}$ | 4.5 | 2. 2 | 2.5 | 4.7 |
| South Carolin | 1.1 | $3 \cdot 6$ 2.2 | 4.7 3 | 1.1 | 3.4 2.3 | ${ }_{3} \cdot 5$ | 1.4 | ${ }^{2} 2.1$ | 3.7 3 |

The following table gives, by geographical divisions, the amount, with the ratio to capital, of State and national taxation, for the years 1874, 1875 and 1876 :

| 1874. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Geographical Divisions. | Capital.* | Amount of Taxes. 昞 |  |  | Ratios to Capital |  |  |
|  |  | U. S. | St ate. | Total. | U. S. | State | Tot. |
| New England States. | 160,517,266 | $\underset{1,896,533}{\$}$ | 2, ${ }_{\text {B }}^{5} .4 .484$ | 4,57.017 | P. $\begin{gathered}\text { P. } \\ 1 \\ 1.2 \\ 1\end{gathered}$ | Pr ${ }_{\text {Pr }}$ | P. ${ }_{\text {c }}$ |
| Mridde States...... | 190,162,129 | 3,325,425 | 3,911,371 | 7,236, 976 | 1.7 | 2. ${ }^{1}$ | 3.8 |
| West.Stater and Ter's | 109,513,801 | 1,597,585 | 2,210,679 | 3,808,2e.4 | 1.5 | $2 \cdot 0$ | 35 |
| United States.... | 493,751,679 | T,256,083 | 9,620,328 | 16,876,409 | 1.5 | $2 \cdot 0$ | 3.5 |
| $18 \% 5$. |  |  |  |  |  |  |  |


| New England States.. | 161,316.333 | $1,937,016$ | 3,016,537 | 4,453.553 | $1 \cdot 2$ | $1 \cdot$ |  | . 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Middle States..... | 193,585,507 | 3,303,498 | 4,062,459 | 7,362,957 | 1. | 2 |  | 8 |

Middle States...
Sonthern States
United States.

| $164,316,333$ | $1,937,016$ |
| ---: | ---: |
| $193,585,507$ | $3,30,498$ |
| $24,485,483$ | 44,018 |
| $111,300,588$ | $1,634,969$ |
| $50,687,911$ | -317 |


| 3,016,537 | 4,453.553 | $1 \cdot 2$ | $1 \cdot 8$ | 3.0 |
| :---: | :---: | :---: | :---: | :---: |
| 4,062,459 | 7,362,957 | 17 | 2.1 | 38 |
| 476,236 | 921,284 | $1 \cdot 3$ | 1.4 | 2.7 |
| 2,502,890 | 4,137,8:9 | 15 | 24 | $3 \cdot 9$ |
| ,058,12 | 315,683 | 1.5 | $2 \cdot 0$ |  |

1876. 

New England States.
Niddle tates.......
Bouthern States
West. States and
United States.

##   $\& |$| $33,499.19 .3$ | 423,731 |
| ---: | ---: | ---: |
| $108,116,134$ | $1,514,089$ |

 \begin{tabular}{|c|c|c|}$2,9,4,808$ \& $4,562,778$ \& $1 \cdot 2$ <br>
$4,02,315$ \& $7.215,563$ \& $1 \cdot 7$ <br>
431.164 \& 854915 \& $1 \cdot 3$ <br>
$2,830,444$ \& $3,844,583$ \& $1 \cdot 4$ <br>
\hline
\end{tabular}

*The capital of the banks which reported State taxes in 1874 was $\$ 476,83$,
$31 ;$ in 1875 , $\$ 493,738,408$; and in $18 \tilde{r}^{\circ} 0, \$ 88,2 \pi, 78 ?$.
In my report for $18 \% 6$, a table arranged by States and principal cities was given, exhibiting the losses charged off by the national banks during the two dividend periods, of six months each, ending respectively on March 1 and September 1, 1876, the information having been derived from the dividend reports made to this office under section 5212 of the Revised Statutes. A similar table is now presented; showing the losses charged off, as above stated, during the years $18: 6$ and $15 \% \%$.
The table shows that the losses for the first six months of the year were $\$ 8,175,96056$, and for the last six months $\$ 11,757,-$ 62743 ; total, $\$ 19,933,58799$. The loeses for the preceding year were, for the first six months $\$ 6,501,16383$, and for the last six months, $\$ 15,217,85660$; total, $\$ 19,719,02642$-showing an increase in the total losses for the current year over those of the preceding year of $\$ 214,5615 \%$ The amount of losses charged off by the banks in the principal cities was as follows:


The number of banks which made no dividends in the last four periods of six months each, together with the amount of their capital, is shown in the following table, by geographical divisions:

Geographical
Divisiona
Divisions,

New Gng. States. Middle States.... Western States. Pacific States and Territories...
Totals.
Six months ending:

The internal-revenue law of July 1, 1862, imposed taxes upon almost the entire property and products of the country. The amount of internal revenue collected during the fiscal year ending June 30, 1866, was nearly $\$ 310,000,000$. The act of July 13 of that year largely reduced this amount, and a still further reduction was effected by the legislation of the two following years, Which exempted from taxation all manufactures and products, except gas, spirits, tobacco and fermented liquors. The entire internal revenue is now derived from taxes upon the three lastmentioned articles, upon such articles as require the use of pro.
prietary stamps, and upon bank deposits, capital, circulation and checks. It is difficult to understand why the tax upon bank deposits, which tax, like the others, was essentially a war tax, was not repealed at the same time, unless because of an unjust prejudice against banks which is peculiar to this country, and which is traceable to the large losses heretofore sustained by the people upon bank currency issued under the authority of injudicious laws of many of the States.
The London Bankers' Magazine for April, 1877, in commenting upon this subject, says: "It is easy to understand how, in the midst of that terrible struggle for existence which racked for a time every joint and sinew of national life almost past endurance the Government of the United States felt compelled to seize hold of every and any available basis for taxation, and hence fixed on the easily-reached resources of the banks as a most valuable source of supply. But now that those dangers are happily passed, no adequate reason can be given for such an impost. There is nothing which conduces more to the prosperity of a country than a sound system of banking, and besides good management, which is of course understood, nothing is more essential to sound banking than sufficient and ample capital-capital large enough to enable depositors to feel they may rest on it in safety; and any measure which imperils the growth of banking capital for the sake of the taxes which may be levied $Q_{x}$ it is indeed short sake of t"
sighted."
The deposits of the banks, which ar, pesent amount to more than $\$ 2,000,000,000$, as may be seen by reference to another page, are considerably more than twice the whole amount of the paper currency and coin in the country. They are not money, but merely represent commodities which, to a great extent, are not subjected to national taxation. The wheat and flour which are shipped from Minnesota to the East are taxed in the banks at St. Paul, if their avails are represented by a bill of exchange upon Chicago. If the same commodities are reshipped from chicago to New York, a tax is again imposed in the former of these two cities upon their representative bill of exchange, and again in New York when they are exported to a foreign market. The same is true of the avails of cotton shipped from the South, and of manufactures sent from the New England and other States.
According to the Treasury regulations, deductions of amount redeposited are not allowable in estimating the taxable deposits. The total individual and bank deposits of each bank must therefore be returned without allowance of such moneys as are deposited by it with its correspondents. A temporary resident in Florida draws his check against his deposit in Boston, which is already subjected to taxation in that city. The bank at Jacksonville transmits the check to its correspondent at Savannah, the Savannah bank transmits it to Philadelphia, the Philadelphia banker to New York, and the New York banker to Boston, where the check is collected. According to the regulations of the Department, this check, which is not money, but which represents the amount on deposit in Boston, is sulject to tax five different times while in transit.
The State laws generally authorize the indebtedness of individuals to be deducted from personal property returned for th purposes of taxation; but the tax on deposits is, on the contrary, a tax upon the indebtedness of the banks, and not only upon their indebteduess to private individuals and corporations, but, in the case of disbursing officers of the United States, to the Government itself. The law requires that the banks shall keep on hand, as a permanent reserve fund, from fifteen to twenty-five per cent of their deposits; and these reserves, which are held without profit to the banks, and solely for the security of their billholders and depositors, are also subjected to a tax. The injustice of all this would seem to be apparent.
The losses of the banks have been unprecedentedly large since the panic of 1873. Many banks have paid no dividends, and others have frequently been paid from surplus, which fund the law contemplated shall be held as a reserve fund for the protection of depositors and dealers.
The banks are not a monopoly, nor is their stock very largely held by the rich men of the country. It is distributed quite generally among people of moderate means, who need for their support regular dividerids upon the small amounts of stock which represent their accumulated earnings. This fact will be seen by reference to the carefully-prepared tables on this eubject given in my last annual report, where it appears that the number of share holders of the national banks was then 208,486, and that the average amount of stock held by each shareholder was but about $\$ 3,100$. Mora than one half of these shareholders held but ten shares or less, each (not to exceed $\$ 1,000$ ), while the entire number holding more than one hundred shares each was but 10,851 , or only about one-twentieth part of the whole number; and of these but 767 held more than five hundred shares each
The resources of the banks are reported regularly to the Comptroller in sworn statements, and are published in the newspapers of nearly every village in the country. They are also presented annually in the reports of the Comptroller, and are, therefure, accessible to the assessors of every town; so that the banks cannot evade taration, or deceive the authorities, or resort to any of the devices which other cerporations and many private individuals practice with great success. The banks thus pay a large percentage of the taxation which should, in justice, be imposed upon other capital, but which they cannot evade unless they diminish their capital or surrender their business. The State taxes have increased to such an extent in recent years that, in many of the cities, they alone are equal to two and sometimes even three per cent of the capital of the banka; and instences are known where these institutions pay four-fifths of the personal taxes of the communities in which they are situated.
The only plausible reason given for continuing the tax upon the banks is that shey enjoy special privileges. But the only real
privilege which they possess is that of issuing circulation, and even that is not a restricted privilege, but is one open to all who see fit to engage in the business of banking. Moreover, the profit upon circulation does not, under the most favorable circumstances, exceed two and one-half per cent, and, if issued upon four per cent bonds, does not exceed one and one-halt per cent of its amount. That it is not a great source of income is evidenced by the fact that the banks hare, since the passage of the act of by the fact that the banks have, since the passage of the act of January 14,1875 , voluntarily re
$\$ 354,000,000$ to about $\$ 300,000,000$.
The State taxation upon national banks, as will be seen by reference to the tables accompanying this report, is aiso oppressive, because of the unjust system of valuation which peevails in almost every State. For instance, the State assersors of New York, in their report for 18i3, say: "We are satisfied that less than fifteen per cent of the personal property of the State, liable to taration, finds a place on the rolls of the assessor, and of mortgages not even five per cent. * * * The amount of personal property assessed in some of the counties is less than the banting capital, and the same is true of thirty towns and cities, among which are some of the most prosperous in the State."
In the report of the assessors for 1876, the total personal estate in the State of New York was returned at $\$ 379,488,140$, and of the city of liew York at $\$ 218,626,179$. The bank assessment in that city for the rame year was $\$ 85,145,116$. The banks of the city, therefore, paid nearly one-fourth of the whole personal tax of the State, and nearly forty per cent of the personal tax of the city. The Supreme Court of the United States, in the case of the Gallatin National Bank re. The Commissioner of Taxes. decided that the shares of national banks should be assessed at their full and true value, without regard to their par value. Tke New York assessors had said that shares of bank stock in that State were then arsersed to a greater extent than any other kind of personal property; but, under the Supreme Court decieion, the assessment for 1876 of the banks in New York City was increased $\$ 11,754,127$. The assessment for that year of the personal property in the whole State was also subsequently increased, but the entire increase, exclusive of the more than eleven millions added to the assersment of New York City bank stock, was lut \$9,758,758; and it is probable that even this amount was very largely composed of increased assessments on the stock of the banks outside of New York City.
The commissioners of taxes and assessments f, $r$ the city of New York, in their report of June 30, 1877, say: "It is unnecessary to reassert at any length the fact, so often stated in previous reports, that the personal property actualiy assessed in the city and State of New York is small, compared with the actual possessions of their citizens, and that the assessments represent rather the meagre provisions of the law than the wealth of the State. * * * The practical effect of the present law is to exempt foreign banking capital used here, and to tax domestic banking capital." They report the total assessments on personal property in the city of New York for the year 1875 at $\$ 217,300,154$, of which $\$ 73,390,989$ were upon bank stock. Tetal assessments for $1876, \$ 218,626,179$, of which $\$ 85.145,117$ were upon bank stock. Total assessments for $1877, \$ 206,028,160$, of which $\$ 73,614,274$ were upon bank stock. The number of persens assessed in 1875, other than bank shareholders, was 8,920 ; in 1876, 9,233 ; in 1877, 10,519. The number of shareholders of banks assessed npon their stock wae, in $1875,25,236$; in $1876,25,698$; in 1877, npon their stock was, in $1875,25,236$; in 1876, 25,698 ; in 1877,
24,649 . The reduction of the number of shareholders and of the assessment upon banks in 1877 was due to the reduction of capital and surplus, caused by excessive taxation.

The actual capital and surplus of fire and marine insurance companies in New York was, in $1874, \$ 58,670,000$, but they were aesessed at less than $\$ 7,000,000$. The total capital of incorporated companits and associations was estimated in 1871, by a commission appointed by the Governor, at $\$ 856,500,000$, exclusive of surplus and undivided profits. The total assessment of these associations in 1874 was only $\$ 130,000,000$, of which the bants in New York City alone paid 73 per cent. If the capital of other associations were afsessed like bank stock, at its true value, the proportional assessment of the banks would be but eleven per cent of the whole, instead of seventy-three per cent, as at present.

By a decision of the Court of Appeals of the State of New York, foreign capital transmitted to that State, to be loaned and employed in business, is exempt from taxation. A national bank with a capital of $\$ 4,000,000$ paid taxes in 1876 , amounting to $\$ 200,000$-or at the rate of five per cent on its capital, wile a foreign agency, employing an tqual amount of capital, paid nothing. Ten banks in one of the cities in the State of New York, having a population of 46,000 persods, pay a tax upon $\$ 2,750,000$, which is more than their aggregate capital ; while ine aggregate personal property of all other corporations and
individuals in the same city, the true value of which is es:i individuals in the same city, the true value of which is esti
mated at $\$ 15,000,000$, is assessed at but $\$ 990,000$. The bank sharemated at $\$ 15,000,000$, is assessed at but $\$ 990, \mathrm{c} 00$. The bank share-
holders of that city, numbering 924 , of whom more than onethird are women, hold each an average of $\$ 3.000$ of stock. It is estimated that at least 3,000 other persons in that city possess personal property amounting to $\$ 3,000$ each. These persons either escape tazation altogether, or are taxtd upon a valuation not exceeding $\$ 300$ each. The holders of tank stock in that city, therefore, pay a tax at least ten times as great as that paid by the holders of stock in other corporations. The banks in other cities and States are subjected to similir injustice. Eren were the United States taxes to be repealed, the banks would still be subject to a tax at least twice as great as that imposed previous to the year 1862. The elaborate tables which are herewith presented furnish convinetme evidence in facor of the repeal of the law imposing the tax unowerpital and deporsits.

The prayer for the repeal of bank tares proceeds not alone from officers and shareholders of the barks. The most urgent appeals to Congress are from chambers of commerce and boards of trade in the principal cities of the Union. The following extract from the petition of the Chamber of Commerce of the city of New York, which represents not only the commercial and business interesis of that city, but also to a large extent the public sentiment of the business men of the country, declares "that war taxes, both lieavy and unequal in their burden, are imposed on the national banks, State banks, savings banks and private bankers of this country, which taxes have been for several years productive of great conrmercial injury; that in no other country are such taxes incurred by the business of banking; and that, the exigency having passed away, the war taxes can be taken off with. out any sacrifice to the Treasury at ali commensurate with the benefits which will result to the agricultural, financial, commer cial and industrial pursuits of the country; that the continuance of this onerous and discriminating taxation on banking capital is rapidly withdrawing it from that business, leaving the commerce and industries of the country illy prepared to meet a long-hopedfor returning tide of prosperity; that a persistence in this unequal and special tax can lead to but one result, and that is to prolong the present period of depression and inactivity."
The London Eiconomist, a high and impartial authority, in dis cussing the last report of the Comptroller, says: "Now there may be some difference of opinion among economists as to the expediency and equity of a tax upon the circulation of the banks, the right of note-issue being a privilege conferred by the State, from which the banks derive a profit ; but there can be no question whatever as to the injustice and injurious nature of the other forms of Government faxation. The Comptroller points out that the amount of tax to which the national banks are subject is much greater than that imposed on any other capital in the country; and it is' precisely in such a case as this, where taxes are imposed upon the a ccumulated savings of the country, gathered together into stores available and necessary for the conduct and development of its commerce, that the taxing, of capital engaged in trade assumes its most pernicious aspect.'

DIVIDENDS.
The law providee, not only that each national bank shall, befrre the declaration of every dividend, carry one-tenth part of its net profits of the preceding half year to its surplus fund, until the same shall amount to twenty per cent of its capital, but that no association or any member there of shall, during the time it shall continue its banking operations, withdraw, or permit to be withdrawn, either in the form of dividends or otherwise, any portion of its capital, and that losses and bad debts shall bs deducted from its net profits before any dividend shall be declared. The Comptroller has endeavored to carry out the provisions of this law, and the correspondence of the office shows that in many instances he has prevented the declaration of illegal dividends. If a bank suffers a loss greater than its accumulated earnings, there are but two courses open to it, so far as dividends are concerned : one is, to pass the dividend, and the other, to pay an illegal dividend from the capital stock.

The London Economist, in commenting upon the proper pollcy to be pursued in the case of a bank which has suffered loss, says: "One (course) is at once to estimate the whole loss, to largely reduce the present dividend, and to write the necessary sum off the reserve fund; the other, to estimate the possible loss low, to write off but little, and. above all things, to declare as high a dividend as possible. In all companies the rules of morality prescribe the former. It is wrong not to provide for plain losses, and wrong to pay unreal dividends. But in the case of a bank, it is not only wrong but dangerous. Perfect explicitness in such cases is the only means of safety. The credit of a bank is its life, and that credit can only be maintained by deserving the confidence of the public, by telling the whole truth, though it is not favorable, and by acting consistently upon real facts, though they are not pleasant. If the largest of our joint-stock banks-the bank of which it used to be said that it never was known to lose largely, or to be concerned in any but good business-writes so large a sum off its reserve fund, and lessens its dividend by one half, no other bank need fear to tell the whole truth and nothing but the truth. Credit will never be good as long as people believe that anything is kept back. No doubt it needs manliness and fortitude to tell the truth, when the truth is not pleasant; but it is ouly by manliness and fortitude that confidence can be obtained in common life, or that credit can be preserved in the difficult and trying transactions of business."
During the past six months, 289 banks, with a capitul of $\$ 41,-$ 166,200, have 1 aid no dividends, and many others have largely reduced the amount of their usual dividends. Associations of high character and standing always refuse to impair their capital stock under such circumstances; and the attention of those banks which are conducted upon the theory that a dividend is always necessary for the maintenance of the credit of their associations is called to the excellent advice of the leading finarcial journal of England, above quoted.

The subjoined table exhibits the aggregate capital and surplus, total dividends and total net earnings of the national banks, with the ratios of dividends to capital, and to capital and surplus, for each half year from March 1, 1869, to September 1, 1877. From this table it will be seen that the average annual dividends upon capital during the past year were 8.93 per cent,
while the ratio of dividends to capital and surplus in the same while the ratio of dividends to capital and surplus in the same pericid was but 7.09 per cent. The ratio of earnings to capital and surplus during the six months ending March 1, 1877, was $3 \cdot 12$ per cent; during the six months ending September 1, 1877 , it was but 2.5 per cent. The ratio of earnings to capital for the curreat year was but 5.62 per cent, from which it is evident that a
large portion of the dividends for such year bas been made from surplus.


A tabular statement is subjoined, showing, by geographical divisions, the ratios for the last six years and the average ratio for the whole period:


A table exhibiting in a concise form the ratios of dividends to capital, and to capital and surplus, and of net earnings to capital and surplus, of the national banks in every State in the Union and in the principal cities, semi-annually, from March 1, 1873, to September 1, 1877, will be found in the Appendix.

## REDEMPTION.

The following table exhibits the amount of national-bank notes received monthly by the Comptroller, for the year ending November 1, 1877, and the amounts received for the same period at the redemption agency of the Treasury, together with the total amount recsived since the passage of the act of June 20, 1874:

| ${ }_{\text {Yonths. }}^{\sim}$ | Received by the Comptroller. |  |  |  |  | Received $\stackrel{\text { at }}{\text { at }}$ redemp agency. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Total. |  |
| Nove | ${ }_{63,715}$ | $5,231,900$ | 265,550 | 1,5\%7,172 | 7,138,337 | 18.684.853 |
| December, ${ }^{\text {a }}$ | ${ }^{3} 77878$ | 4,0, 3,7400 | 185, 330 | 1, $1,523,715$ | 6,055,380 | 14,942,997 |
| January, February, | $\xrightarrow{89,419}$ | $4,732,800$ $4,534,700$ | 163,900 | 1, $1,629,811$ | $6,580,484$ $6,488,330$ | 10,534, 18.15 |
| March, " | 13,320 | 4,505,100 | 235,644 | $1,0+4 \times, 273$ | 5800,337 | 17,369,189 |
| April, | 29,962 | 5. $2: 9,880$ | ${ }^{230} 16.167$ | 1,2,8,936 | 6,718,915 | 20,976,0:9 |
| June, " | - ${ }_{213,645}$ | 6,721,200 $6.473,300$ | 3137,1\%4 | 1,7803,821 | 9, 9333,398 $8,781.930$ |  |
| July, " | 84.765 | 7,438,8,20 | 178,200 | (1, | e,811,764 | 17,905,054 |
| August, " | 5 | 8.7 | 188,4:0 | 711.38 | 4,6"4,067 |  |
| Ooto ber, | 113,030 | $\begin{aligned} & 2,942,400 \\ & 3 \\ & 3 \end{aligned}$ | $\begin{array}{r} 175,903 \\ 97,45^{\prime} \end{array}$ | 745.797 649,167 | $\begin{aligned} & 3,892,887 \\ & 4,316,27 \end{aligned}$ | 15,438,232 |
|  | 1,561,816 | 59,074,600 | 2,612,9:3 | 15,2i0, ${ }^{47}$ | 78,462,99 | 229,303,8.7 |
| Received fro |  |  |  |  |  |  |
| to Nor. 1, 1876 | 3,499,672 | 3:4,596,255 | 7,671,008 | 37 591,36? | :69,871,30 | 435, '86,046 |
| Grand total .. | 10,974,283 | :73,670,855 | 10,283,041 | 59,805,216 | 347,734,300 | 664,744.553 |

Daring the year ending November 1, 1877, there were received at the redemption agency of the Treasury $\$ 229,308,507$. of national-bank notes, of which amount $\$ 71,025,000$ (about thirtyone per cent) were received from the banks in Now York City, and $\$ 82,659,000$ (about thirty-six per cent) from Boston. The amount received from Philadelphia was $\$ 14,859,000$; from Baltimore, $\$ 1,461,000$; Pittsburg, $\$ 1,146,000$; Cincinuati, $\$ 1,603,000$; Chi. cago, $\$ 3,492,000$; St. Louip, $\$ 1,024,000$; Providence, $\$ 5,496,000$. The amcunt of circulating notes fit for circulation returned by the agency to the banks during the year was $\$ 158,626,000$. The total amount received by tho Comptroller from the redemption agency, for destruction, and Prom tive national banks, cirect, was $\$ 75,850,063$. Of this amount $\$ 6,811,790$ were issues of the banks in the city of New York, $\$ 6,176,437$ of Boston, $\$ 2,469,455$ of Philadelphia, $\$ 1,592,920$ of Baltinore, $\$ 1,462,517$ of Pittsburg, $\$ 603,900$ of Cincinnati, $\$ 314252$ of Caicago, $\$ 446,230$ of St . of Ciepland

There were, on November 1, $\$ 256,473,911$ of national-bank notes outstanding upon which the charter number had been printed, and $\$ 60,301,200$ not having that imprint.

The following table exhibits the number and amount of national-bank notes of each denomination which have been issued and redeemed since the organization of the system, and the number and amount outstanding on November 1, 1877:

| Denomination. | Namber. |  |  | Amount. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Issued. | Red'med | Ou:st | Issue | Redeem'd | Ou |
|  | 20,616.024 | 16.815,568 |  |  | 16,815,568 |  |
|  | 6,896,9:8 | 5,i55,524 | 1,141,442 |  | $\begin{aligned} & 16,815,568 \\ & 11,5: 1,158 \end{aligned}$ | 84 |
|  | 56,816,843 | 38,115,888 | 18,770.930 | 234.084 .24 | 190,579,340 | 93 (00, 501 |
|  | 22.268044 | ${ }^{12,434,279}$ | 9,891, 388 | ${ }^{222} 82600.84$ | 124,347, 9,1 | \%8, 812,.850 |
|  | 1,079.781 | 6.34,679 | 445, 003 | 53,989,050 | 31,733,950 |  |
|  | 767,312 | 479,317 | 288,000 | 76,731,700 | 47,931,500 | 28.800,0c0 |
|  | 2, (122 | 17,615 | 3,407 | 10,0:1.09 | 8.807, |  |
|  | ,66 | 5,411 | 457 | 3,668,000 |  |  |
|  |  |  |  |  | --:0,800 | +10,900 |
|  | 15,244.915 |  |  |  |  |  |

* Add and subtract fur portions of notes lost or destroyed.

A table showing the number and denominations of national bank notes issued and redeemed, and the number of each denom. ination outstandiug on November 1, for the last ten years, will be found in the Appendir.
national-bank notes and legal-tender notes by denomi-
The subjoined table exhibits, by denominations, the amount of national-bank and legal-tender notes outstanding on November I, 1877.

| Denominations. | $\left\lvert\, \begin{gathered} \text { Amount of } \\ \text { national bank } \\ \text { notes. } \end{gathered}\right.$ | $\begin{gathered} \text { Amount } \\ \text { legal } \\ \text { tenders. } \end{gathered}$ | Total. |
| :---: | :---: | :---: | :---: |
| One | \$3.800,436 | \$24 8>6,459 | \$28,606,915 |
| Two |  | - $24,600,544$ | ${ }^{23,883,428}$ |
| Ten.. | 98,312,850 |  | $146.437,048$ $161,459,711$ |
| Twenty | 63,45, 4 , 00 | 60,83i, 493 | 126,290,995 |
| Fifty | 22,255,110 | 81),108,715 | 52,363, 815 |
| One hund | 28,800,000 | 80, $176,6: 1)$ | 5s,976,670 |
| Five handred .................... | 1,203,500 | 34,752,500 | 35,955,010 |
| One thousand ..................... | $\begin{aligned} & 257, ., 00 \\ & { }^{2} 10,810 \end{aligned}$ | 34, 123,500 <br> +1,0c0,000 | $34.380,500$ |
|  | \$315,881,990 | \$3:6,48), 99 | 2672,365.882 |

* Fractions of notes not presented or destroyed.
+ Legal-tender notes destroyed in Chicago fire;

Section 5175 of the Revised Statutes provides " that not more than one-sixth part of the notas furnished to any association shall be of a less denomination than five dollars, and that, after specie payments are resumed, no association shall be furnished with notes of a less denomination than five dollars"; and section 5185 prohibits the issue to gold banks of circulating notes of a less denomination than five dollars. The amount of such notes issued to rational-banking associations has always beon greatly below th's limitation. The whole amount of one and two dollar notes in circulation at the present the is but $\$ 6,083,340$, which is less than one eighth of the proportion to which they are legally entitled. I'he small amount of these issues is attributable in part to t'se legal limitation; but more especially to the time and jabor involved in signing them, as well as to the further fact that legaltender notes of these denominations can be readily obtained at the Treasury. The amount of such legal-tender notes non out. etanding is $\$ 49,40 \%, 003$. The amount of tens and twoities of national-bank cotes outstanding is $\$ 191,817.750$, and the amount of outstanding legal tender notes of the latter denominations is $\$ 123,983,856$. The amount of national.bank nctes of the dencmination of fifty dollars, and over, is $\$ 52,515,600$, and of legaltender notes, $\$ 129,161,385$.
Of the entire amount of legal-tender and national-bank notes outstanding, more than eight per cent are of the denominations of ones and twor, nearly twenty-two per cent of fives, twenty-four per cent of tens, and nineteen par cent of twentios. Of these entire issues, leas than twenty-five per cent in amount are of the denomination of fifty dollars and upward.
Section 5182 of the Revised Statutes requires that the circulating notes of national banks shall be " signed by the president or vice-president and cashler thereof." The signature of at least oce bank officer is necessary, as a check between this Office and the issuing bank; for, if the question of an overinsue of notes should arise, the signature of such officer would determine the genuineness of the note. A number of banks, however, issue their notes with printed signatures, and, in some cases, with lithographic ones, which are frequently so badly executed as to excite suspicion as to their genuineness. The Comptroller recommends an amendment of section 5182 of the Revised Statutes, imposing a penalty of twenty dollars for every note issued without the written signature of at least one of the officers of the bank.

## STATE BANKS AND SAVINGS BANKS.

Stection 333 of the Revised Statutes requires the Comptroller to report to Congress " a statement exhibiting, under appropriate heads, the resources and liabilities and condition of the banks, banking companies and savings banks organized under the laws of the several States and Territories; such information to be obtained from the reports made by such banks, bauking companies and savings banks to the legislatures or afficers of the different States and Territorief; and where such reports cannot be obtained, the deficiency to be supplied trom such other authentic sources as may be available.
The lams of the United States require returns of capital and deposits to be made to the Commissioner of Internal Revenue, for
parposes of taxation，by all State banks，savings banks and private bankers．These returns have been procured from the Commissioner，and the following table compiled therefrom in this office，which exhibits the number of State banks，savivgs banks，trust companies and private bankers，and their average capital and deposits，by States，for the six months ending May 31， 1877 ：

| State and Territo－ ries． | No．of banke | Capital． | Deposits． | Tax paid． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\text { capital. }}{\text { On }}$ | $\begin{gathered} \mathrm{On} \\ \text { deposits. } \end{gathered}$ | Total． |
| Maine | 66 | \＄173．905 | \＄26，439，218 | \＄393 | ＊${ }^{\text {d }}$ ， 412 | 84，805 |
| New Hamps | 72 | 52， 333 | 20，646，234 | 124 | 6，900 | － 7 ， 21 |
| Vermont．．． | 21 | 3355 ， 000 | 8，107，415 | 714 | 4，138 | 4，912 |
| Massachusett Boston | 167 | 819，33 | 162．4\％， 8 | 1，473 | 6，5：4 | 7，957 |
| Rhode Isian | 61 58 | 3， 3 ¢ $94.6 \%$ | 58，710，08 | 1.516 8.34 | 15，490 | 20， 6 |
| Connectiat | 109 | 2，859，64． | $88,893,22^{2}$ | 5，593\％ | 47，2\％2 | 53，545 |
| New England S | 557 | 11，272， | 452，620， 315 | 20，15＊ | 133，6：9 | 153，8．2 |
| New York | 326 | 11，061．760 | 148， $889,7(3$ | 22，850 | 106，653 | 129，493 |
| New York | 466 | 45，785， 746 | 271， 48,412 | 69，1：1 | 2＞8，2！5 | $327,3 \% 6$ |
| Albany．．． | 14 | 6337.000 | 12．524， 33 | 71. | －9，362 | 10，0\％5 |
| New Jersey | 65 | 2，1：0，83 | 35．45\％，13； | 4，48، | 26.333 | 30，812 |
| Penneylvania | 346 | 12，216，786 | 33，2 $3,6,5$ | 28，75：3 | 9\％，28： | 12f，035 |
| Philadelphia | 69 | 2，041，7．2 | $31, \times 4,45,5$ | 4，738 | 65，671 | 78，469 |
| Pittsburg． | 41 | $5,012,82 t$ | 14.6 6，683 | 11，40 | 24，43： | 35，866 |
| Delaware | 10 | 717，411 | 1， $1 \sim 0, ~ ¢ 5$ | 1，702 | 2，116 | 3， 525 |
| Marylaud． | 15 | $6{ }^{6} 3937$ | EG6， 483 | 1，196， | 89.4 | 2，0：5 |
| Dietrict of Columbia | 40 | 4，104， 016 | 25，（23， 65 | c，709 | 18，051 | $2 \mathrm{C},$, |
| Middle States | 1，40t |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Virglnia | 78 | 3，407，110 | 6，809， 5.8 | 8，18？ | 16.13 | 24，320 |
| West Virginia． | 21 | 1，455，9） | 3，917．331 | 3，632 | 9,741 | 18，420 |
| North Carolina | 14 | 574，4；1 | 8\％2，29\％ | 1，436 | 2.181 | 3，617 |
| South Caro | 19 | 1，00：3，15 | 1，095，559 | 2． 5 \％ | 2，59？ | 5，105 |
| Georvia | 66 | 4，3 32,14 | $4,63,519$ | 10，48\％ | 10，718 | 21，638 |
| Florida | 5 | 47，coo | 271， 05 i | ， 92 | 688 | 210 |
| Alabama． | 20 | $10.4,73$ | 1，777，031 | 2，45＝ | 4.318 | 6，9，36 |
| Mississipp | 28 | 1．24．36 | 1，113， 133 | 2，274 | 3，532 | E，806 |
| Louisiana | ， | 54.60 | 49，915 | 125 | 120 | 250 |
| New Orl | 23 | 3，58，192 | 7，310，0\％4 | 8,640 | 1480 | 22，943 |
| Texas | 107 | $3,494,006$ | $4,51,488$ | 8，235 | 12，228 | 20，463 |
| Arkansas． | 15 | 2；8，330 | 3：6，616 | 555 | 94. | 1，500 |
| Kentucky | 2.3 | 7，279，95 | 6，5，26，53 | 17，478 | 16，588 | 34． 41 |
| Tenuesseo | 17 | $5,471,361$ | 6 641，03： | 13，37，3 | 15103 | 28476 |
| Teņesseo | 33 | 1，7u8，47 | 3，019，7\％ | 3．48： | 7，549 | 11，532 |
| Southern | 524 | $34,975,83!$ | 48， 905 ， | 83， 964 | 116，8 | 200，2，6 |
| Ohto | $25 i$ | 6，334 4 nio | 1\％，640，5t0 | 14， 11 | 40，233 | 54.34 |
| Cincinnat | 23 | $2,1(8849$ | \％ 3 （16，478 | 3，436 | 20，231 | 23，667 |
| Ceveland | 9 | 8，6，290 | 12， 0 ， 17.50 | 1， 2 ＇5 | 11．940 | 19：503 |
| Indiana | 146 | 5，626，455 | 11，188， | 13， 51 | 23， 3,30 | 35.357 |
| Chinois． | 317 | $5,483.644$ | 17． 293.442 | 12，20 | 41，30： | 53873 |
| Chichican | 42 | 4， $833,15.2$ | 15，1\％6，79： | 9，5 58 | 23，426 | 32，091 |
| Michigan | 14.5 | 2，505， 663 | 4，914，596， | 6，367 | 12，236 | 18，53 |
| Wisconsi | 18 | 1，240，932 | 5，7 \％， 88 | 2，250 | 14，6i6 | 14.326 |
| Milwaukec．．．．．．．．．． | 90 | 1，389，348 | 3．765，513 | 3.140 | 9，414 | 12，6：4 |
| Iowa．．．．．．．．．．．．．$\cdot$ ． | 12 |  | 6，328，9 3 | 1，40 | 15，8\％2 | 17，228 |
| Minnebots | 279 | 5，178．613 | 8,730 ， 76 | 13，545 | 21，661 | 31，20； |
| Missouri | 180 | 8，886，22？ | 11，223，423 | 2，751 | 6，35 | 8，892 |
| St．L | 46 | 7，530，583 | 22，691，28： | 16，940， | 56， 28 | 36,228 |
| Kans | 114 | 1， 225,284 | 3，114，24， | 4，0，9 | $\bigcirc 9$ | 11，83） |
| Nebra | 39 | 465，66； | 1，184， 3 | 1，114 | 2，9022 | 4，075 |
| Western Stat | 1，790 | 50，9．9，43t | 152，3：5， 660 | 113，092 | 311，61： | 454，70\％ |
| Orecon． | 8 | 610，72t | 1，349，112 | 1.418 | 3，372 | 4，791 |
| Callfornia． | 91 | 12，110，922 | 41，5 2,3 | 30，113 | 68，5－ 6 | 9＊，750 |
| San Franclsco | 88 | 2h，902， 96 | $65,8,5,406$ | 61，妆 | 121，0\％4 | 184， 342 |
| Colorado | 30 | 583，85E | 971.933 | 1，4i2 | 2，43 | 3.902 |
| Nevada | 19 | 417，0：59 | 1，545，40．3 | 1，013 | 3,564 | 4，907 |
| Utah． | S | 179，521 | 587， 5 ¢ 4 | 419 | i， 170 | 1，913 |
| Wyoming | 4 | 5，6\％ | 35，342 | 14 | 9 | 105 |
| Id：3\％．．． | 4 | 55，45 | 93.937 | 139 | 2.7 | 585 |
| Dakota | 8 | 34，16 | 16.152 | 141 | 3 | 181 |
| Montana | 8 | 103，${ }^{3,3}$ ， | 140,301 | 85 859 | ${ }_{23}{ }^{3}$ | 4336 |
| Waehingt | 4 | $22931:$ | 81\％，696 | －${ }_{5}^{58}$ | ${ }_{7}^{23}$ | 1，452 |
| Arizon | 1 | 10， 000 | E，UiV | － 25 |  | 1，25 |
| Pacific States and Ter ritories． $\qquad$ | 226 | 4：，236，810 | 112，5ご欠，090 | 9？，021 | 204，528 | 301.549 |
| Tota | 4，531 | 20，503，：11 | 1，351，867，650 | 408，333 | 1，4：6，866 | 1，885， 169 |

In conciuding this report the Comptroller takes pleasure in bearing testimony to the industry and efficiency of the officera and clerks associated with him in the discharge of official duties．

## Jonn Jay Kiox，

Comptroller of the Currency．

[^1]Catest flometarn and ©ommercial שitglisy Nems RATESOPEXCHANGEATEGNDONAND ON LONLON

| EXCHANGE AT LONDON－ NOVEMBER 24. |  |  | EXCIIANGE ON LONDON． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ON | tims． | R．te． | $\begin{aligned} & \text { LATEST } \\ & \text { DATETE } \end{aligned}$ | time． | P． 4 TR． |
| Amsterdain | ${ }_{3}$ short． | ：2．2 $\quad$ 0，12．3 | Nov． 23. | rt | 13.12 |
| Autwerp． |  |  |  |  |  |
| 品ambarg． | 3 manibe． | 20．70 © 6.10 .54 | Nov：${ }^{63}$ | $\begin{aligned} & 3 \text { mos. } \\ & \text { zhort. } \end{aligned}$ | $\begin{aligned} & 2046 \\ & 25.18 \end{aligned}$ |
| Paris．． | 3 morthe． |  |  |  |  |
| Vienna | ، | $12.15{ }^{12}$ | Nov． |  | 20.46 |
| Frankfo | ＂ | ${ }_{20.70}{ }^{2}$ |  |  |  |
| St．Peters | ＂̈ | 3334．4． | Nov． 20. | 3 mos ． | 24 5－16 |
| Cadiz．．． | ＂ | $45 \% 6848$ |  |  |  |
| Lisbon | ${ }^{90} 9$ days． | ${ }_{27}^{51 \%}$ |  | $\ldots$ | ．．．． |
| Genoa． | ＂، | 2i．95 | Nov．${ }^{\text {a }} 3$. | \＆hort． | 27．25 |
| Madrid | ＂ | 2．95\％ 46 | Nov． 21. | $3 \stackrel{\text { mos．}}{ }$ | 48.15 |
| New York ．．．． |  |  | Nov． 23. | ¢0 days． | 4.1 |
| Rio de Janeiro |  |  | Oct． 4. | 90 daye． | 24\％6 |
|  |  | ， | Oct．${ }^{\text {Oct．}} 1$. | ＂． | 4916＠1436 gold． |
| Bomoay．． | 30 days． | ！ $8.8 \% 1515$ | Nov． 22. | 6 mos． | 92 |
| Calcutta． |  |  | Nov． 21. |  | s．9 5－1tcd |
| Hong Kon | $\because$ | 28． $10 \times 348$. | Nov． 15. | ＂ | \％dolla |
| Shargha |  |  |  | ، | 48. |
| ngapor | 30 days． | 38． $1 \times 1 \mathrm{4}$ ¢ | Nuv 20. | ＂ |  |
| Alexandria | － |  | Nov． 21. | 3 mos ． | 96 |

［From our own correspondint．］
London，Saturday，Nov．24； 1877.
The upward tendency in the value of money which appeared at the close of last week has received a check．Artıficial means were employed to diminish the supplies of floating capital，but the operation is of too viet a character to be easily accomplished． Although the supply of mosey is not actually abundant，it is relatively so，the demand for accommodation on the part of the mercantile public being still very limited．For eome time past， the demand for bar gold for exportation has been upon a very moderate scale，and the Bank of England has，in consequence， been adding to its store．Towards the close of last week，there was，indeed，some little inquiry for various quartera，including New York；and among capitalists great efforts were made to point out that a drain，or，at all events，important shipments to the United States would not improbably take place，owing to the heary purchases of grain whichwe have been making of late． The low point to which the New York exchange on London had fallen，certainly jus！ified the belief；but，up to the present time， no large supplies have been sent array．In discount circles，some perplexity continucs to prevail，owing to the doubts which have arisen with regard to the future of the bullion market；but it is the general opnion that as long as the money market receives no support fiom the mercantile world，permanently dear money，as it were，is impces ble．The position now is simply what it has been for many weeks past：－a possible demand for gold，the extent of which cannot be defiued，necessitates a Bank rate unjustified by the condi：ion of our trade，and by the extent of our liabilitics；while，on the other hand，so limited is the sup－ ply of commercial paper，that discount business is reduced to a minimum．At the same time，the efforts of the banks to create a fictitious scarcity of money are resdered abortive liy the abund－ ance of floating capital in Paris，a large quantity of Euglish bills having been sent to that city for discount at the reduced rate there current．It is stated that the Dank of France only discounts French bills；but Englisi bills are eent to other finatcial establishments，who discount them，and，if necessary，pass them to the central establishment，with their endorsement．That the bills eventually find their way into the Bank of France，and that any scruples as to their origin are overcome，is evident from the fact that since the Bank rate was raised in this country the diso counts of the Bank of France have been very largely augmented． This can ecarcely have been caused by any improvement in French trade，for of this there is no evidence；and，besides，it is a well－kuown fact that a large quantity of English paper has been sent，and，indeed，invited to Paris．The state of the Paris market cannot，therefore，but be regarded as highly favorable to an easy condition of affairs on this side．The Continental markets gen erally tend toward ease；and it may fairly be asked，How can an improvement take place here，when the commercial demand for money is so trifing，and when no hopes exist of a favorable change？It is true，indeed，that we have and shall have to make large payments for grain in some shape or other；but，compared with May last，there has been a fall in the price of English wheat of about 17 s ．per quarter．Our wants in May，June，July and August were very great，and we had to import largely at a high
price. No effect upon the money market was apparent then, and there is no reason to believe that it should be so now when wheat is procurable at so considerable a reduction in price. It is well known that, latterly, our purchases have been very great, and have exceeded our immediate wants; but the operations have been judicious, as the winter months are before us, and the area whence we can draw supplies will for some months be materially contracted. Those heavy purchases may have necessitated the exportation of a little gold, but it is certainly a very satisfactory feature to the British consumer that a substantial provision has been made against our wants for some little time to come. The movement in grain will now be less active, and it is probable that we shall have eventually to raise prices in order to give a fresh impetus to it.
The money market was rather firm in the early part of the week, but a strong tendency to weakness has sincs become apparent, and the rates of discount are now as under :

8 months' bills..... $\square$

The rates of interest allowed by the joint-stock banks and discount houses for deposits are now as under:
Joint stock banks..
Per cent.
Discount houses at cail
Discount houses with 7 days notice.
shement showing the present position of the Ban of England, the Bank rato of discount, the price of Consols, the average quotation for English wheat, the price of Middling Upland cotton, of No. 40 's Mule twist; fair second quality, and the Bankers' Clearing House return, compared with the four previous years:

Circulation-including Circulation-including
bank post-bills.......
Public deposits....... Other eposits..
 Othernment securities. Other securities.........
Reserve of notes and coin..........
Coin and ballion i both departments... Proportion of reserve Bank-rate.................
Consols............ Knglish wheat, av. pric Mid. Upland cotton... No.40s, male twist, fai ad quality.. ........

There is no demand for bar gold for exportation, and as over half a million sterling is due in bars and sovereigns on Monday, it is expected that the whole of the supply will bo sent into the bank. The silver market was firm in the early part of the week, and the price of fine bars was $54 \frac{5}{4}$ d. per ounce. The demand was chiefly from Spain, but in the absence of an inquiry from India the market has since become weak. The prices of bullion are now as follows:


The following are the current rates of discount at the leading eities abroad:


On the Stock Exchange, business continues very restricted, and as there seems to be no prospect of improvement, certain!y as far as this year is concerned, the complaints are not only well-founded, but, in many cases, serious. Not only is business affected by the many political uncertainties which exist, but it is also influenced by the losses which the public have sustained for some years past in foreign loans, and in connection with public companies, both of home and foreign origin. In the early part of the sear I alluded to the fact that the investing public were very
timid, and the same feeling atill exists. There is far more desire amongst small investors to purchase house property or ground rents, especially for their own accommodation, than to possess a few bonds of a foreign government. Investors in the Stock Exchange securities just now are not legion. The money of small investors has passed into more influential hands, and these are equally at a loss as to the manner of its disposal. Sound stocks remain at a high price, and as there is already too mnch floating capital, the banks and discount houses are unwilling to accept fresh deposits. Hence, we appear to have arrived almost at a dead-lock. It is regarded as not improbable that, before long, events will have transpired in Southeastern Europe which will compel Turkey to come, to an understanding with Russia. It is all very well to say that Turkey will fight to the " last man," but the " last man" won't fight in a hopeless cause, and it is unquestionably the duty of the Sultan and his advisers to spare unnecessary effusion of blood. The Turkish soldiers have fought well, but if it is clear that the Turkish cause is hopeless, the Government of the Sultan would deserve much condemnation were they to continue to hope against hope. This country is, as every cne knows, greatly interested in the terms of peace. Those terms may soon be disclosed, and as we may at almost any mo. ment ascertain what they are, business of all kinds is kept in abeyance,'as the news may either lead to a settlement of the Eastern question, or lead to further complications. Should any emergency arise, and the Finglish poople be impressed with a belief that it is an emergency, the nation will manifest the proper spirit; and, I have no doubt, that far-seeing and judicious statesmen, supported by an energetic peofle, thoroughly alive to its interests, when those interests are threatened, will be able to checkmate Russia, should she be too ambitious, without rushing into war. The situation is nevertheless one for anxiety, and uncertainties, especially of an adverse character, are often more disastrous to business than actual calamity.
The cotton trace remains in an unsatisfactory state, and in Manchester the position of affairs is by no means encouraging. A correspondent of the Manchester Guardian asks: "How is it that American goods are gradually pushing our home productions out of foreign markets, particularly in the East? Because they are not so heavily 'sized,' and, from the newer and better as well as cheaper raachinery used in the States, they can be sold at lower rates. I have not the figures before me, but the quantity, I think, of cotton consumed in America per spindle is nearly double what is taken in this country. It is useful to compare separate industries at times, and it appears to me that what has befalien Lancashire will shortly take place in Lyons, that over. sizing may for a time pay, but will in the long run 'throttle' the trades which may adopt it. What stocks are there in Manchester of 'over sized' goods, and what stocks of such cloths as would 've called 'honest stuff,' and why this difference?"
The reply of the Guardian is: "The stocks of 'over-sized" goods in Manchester, both of shirtings and $T$ cloths, are compara. tiveiy small, the reason being that the demand has during the past year or two been running more and more the purer cloths. Some years ago, when prices were much higher than they are now, the demand for heavily-sized makes became very great, and pure cloths were unsalable except at a loss; but with a decline in price, the better sorts have become much more largely salable. Hence the difficulty of disposing of the stocks of heavilysized goods which were made before this change became fully known. The reason why American cotton gcods are compting successfully with Euglish calicoes in the home and foreign markets is no doubt the fact that they are offered at low pricea, possibiy at lower prices than eimilar qualities of English make. English goods as pure and excellent in every way as the American ones are always being made, though not in large quantity, because the demand for them is not large. Whether or not the American cloth which is exported is or is not made at a loss we are unable to say. The longer hours of labor in the States, the very low rate of wages there, and the fact that many of the mills have been acquired by their present owners at much less than their original cost and at less than they could now be built for, are all favorable to cheap production. It is probable, however, that a large proportion of the American calicoes exported constitutes surplus manufacture which the home market is unable to absorb, and which is consequently fore d off at a loss abroad."
With regard to the public sales of wool now in progress, it is stated that, of the quantity offered, nearly forty per cent has been Cape and Natal produce. There is a good attendance of both home and Continental buyers, who have operated with fair s.irit; prices have ranged on the average about equal to the
closing rates of our last auctions for all wools of clething char acter, with here and there a turn in favor of the buyer; whilst good bodied parcels and all fine combing descriptions average about five per cent dearer. Coarse and half-breds show little or no change. Cape and Natal wooly rule a shade under September rates. Of the new clip there are only some 600 or 700 bales in time for these sales, chiefly South Australian, of fair growth and quality.
The wheat trade has been very quiet. A heavy fall in prices having now taken place, there is less pressure to sell. The statistical position is good, but our consumption is great, and with less remunerative quotations here, our prospective supplies are likely to diminish. Prices have not materially varied during the present week.
During the week ended Nov. 17, the deliveries of home-grown wheat in the 150 principal markets of England and Wales amounted to 40,970 quarters, against 49,586 quarters last year, and it is computed that in tho whole Kingdom they were 164,000 quarters, against nearly 200,000 quarters in 1876. Since harvest the deliveries in the 150 principal markets have been 578,443 quarters, against 643,807 quarters, while in the whole Kingdom it is estimated that they have been 2,314,000 quarters, against 2,575,300 quarters last year. Without reckoning the supplies furnished ex-granary, it is computed that the following quantities of wheat and flour have been placed upon the British market: since last harvest :

Imports of wheat .14,
10
10 Sales of home-gro wn produce..................

Total ........................

The following figures show the imports and exports of cereal produce into and from the United Kingdom since hervest viz., from the lat of September to the close of last week compared with the corresponding periods in the three previou: years:

| IMPORTE. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 18:7. | 1576. | 1575. | 1874. |
| Wheat............... cwt. | 4,296,393 | 8,232,177 | 16,439, 195 | 10,767, 7 , 70 |
| Barley. | 2,899,131 | 3.420, 380 | 2.703,656 | 4,200,720 |
|  | 2,734,446 | 2,738,137 | 2,312,842 | 2,000,745 |
| Peas. | 369,599 | 370,446 | 230,450 | 285.978 |
| Beans. | 1,106,244 | 1,105.169 | 921,621 | 652,118 |
| Indian | 6.716.839 | 11,267,937 | 5,54, 117 | $5.079,239$ |
| Flour | 1,626,758 | 1,385,099 | 1,427,94: | 1,162,137 |
| EXPORTS. |  |  |  |  |
| Barley....................... | 628,415 | 999,885 | 66,931 | 100.179 |
| Oats.. | 40,921 | 40.885 | 66,936 | 94,953 |
| Peas. | 5,712 | 5.834 | 3.272 | 4,990 |
| Beans. | 7,137 | 6,4i2 | 3,252 | 669 |
| Indian Corn | 83,033 | 141,369 | 7.569 | 31,341 |
| Flour.. | 10,090 | 12,471 | 3,915 | 20,734 |

English Market Roporte-Por Cable.
Thedaily closing quotationsin the markets of London and Liver. pool for the past week have been reported by cable, as shown in the following summary:
London Money and Stock Market.-The bullion in the Bank of England has increased $£ 306,000$ during the week.

| 8at. | Mon. | Taes. | Wed. | Thar. | Fri. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Consols for money.. 971 1-16 | ${ }^{295} 7$ 7-16 | 95 5-16 | ${ }^{95} 5$-16 | 95 7-16 | 93. |
| (3account.. 9? ${ }^{\text {a }}$ 3-16 | x93\% |  |  | 93\% | 95. 9-16 |
|  | $109 \%$ 103 | ${ }_{109}^{199 / 4}$ | 1083 | 109\% |  |
| 58 of 1881.............. 107 | 107 | 107\% | 10\%\% | 1076 | 107 |
| New 4\%8.............164\% | 104X | 105\% | 1c5\% | 105\% | 205 |
| Liverpool Ootton Mar | - | special | eport of | cot |  |

Liverpool Ootton Markst.-Nee spe
Liverpool Breadstuff Market.-

| Wheat (R. W. spring). * (Red winter).. ". (Av. Cal. white).. <br>  Peas (Canadian) quar Literpool Provision |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



| Beef (prime mess) $\%$ tc. Pork ( $W$ 't. mess)new Ybbi |
| :---: |
| Bacon ( 1 'g cl. m.) new ${ }^{\circ} \mathrm{c}$ |
| Lard (American). |
| Cheese (Am. Ane) |
| Liverpoo |

(common)... \% cwt.
Petrolean(reñed)..... ga!
Tallow(prime City)
Cloverseed (Am.red).
Bpirite tarpentine....
London Producs and Uil Murkets.-

| Tues. | Wed. | Thar. |
| :---: | :---: | :---: |
| 8. d. | s. d. | 8. d. |
| 266 | 266 | 26 |
| 100 | 100 | 10 |
| 109 | 103 | 102 |
| 137 | 127 | 12 7 |
| 129 | 129 | 129 |
| 290 | 990 | 290 |
| 369 | 269 | 35 |


eiverpo

島



## Commercial and 的liscellautous Nives.

Imports and Exports for the Week. - The imports last weok howed an increase in both dry goods and general merchandise. The total imports were $\$ 5,432,058$, against $\$ 4,718,585$ the preceding week and $\$ 5,567,579$ two weeks previous. The exports for the week ended Dec. 4 amounted to $\$ 6,869,561$, against $\$ 7,424,413$ last week and $\$ 6,503,061$ the pre vious week. The exports of cotton for the week ending Déc. 5 were 9,664 bales, qgainat 15,127 bales the week before. The tol lowing are the imports at New York tor week ending (for dry goods) Nov. 29 and for the week onding (for goneral merchandise) Nov. 30:

PORBIEN IMPORTS $\triangle T$ NEW TORE FOR TEE WERE.
Dry goods.
Total for the week
Previously reported..
Since Jan. 1...
 In our report of the dry goods trade will be found the imports of dry goods for nne week later.
The following is a statement of the exports (exclusive of specie) from the port of New York to foreign ports for the week eniling Dec. 4:

EXPORTS PROM NEW YORE FOR THE WEEK.

$86,863,561$
 \$41,543,401 $86,8693,561$
$263, i 99,701$
Since San. 1........ $\overline{8235.218,046} \overline{\$ 233,779,481} \overline{8247,656,503} \overline{\$ 270,653,265}$ The following will show the exports of specie from the port of New York for the week onding Dec. 1, 1877, and also a com. parison of the total since Jan. 1 with the corresponding totals for several previous years


The imports of specie at this port during the same periods hare been as follows

| silver........ \$19,03.3 |  |  |
| :---: | :---: | :---: |
|  | U. S. gol |  |
|  | Foreign | 135,664 |
|  | Foreign | 4,500 |
|  | Silver or | 1,200 |
|  | Gold dus | 3,516 |
| Nov. 28-Str. Adriatic | Foreign go | $126.529$ |
| Nov. 27 -Str. Labrador. ....... Havre ........... Foreign go |  |  |
|  |  |  |
| Nov. 27-Str. City of Chenter.... Liver Nov. 88 -Str. ©cythia... .......Liver | ool.........U. S. घilver | 1,217 |
| Nov. 8-Str. Scythia... ..........Liver | wall ........U. S. go | 700 |
| Nov. 30-Brig Emily.... ..... ... Bel | U. S. filv | 4,703 |
| Dec. 1-Str. Carondelet. ........ Nas |  |  |
|  |  |  |
|  |  |  |
| Total since Jan. 1, 1877.................... . . . . . . . . . . . . . . . . $114,526,816$ |  |  |
| Same tımein- Sametimein- |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| 1873........ .....i......... $17,890,422$ | 1867..................... ... |  |
|  |  |  |
|  |  |  |

The transactions for the week at the Sub-Treasury have been as follows:

|  |  | Custons. | --Receip |  | Payments. - - |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Gold. | Currency | Gold. | 7. |
| Dec. |  |  | \$172,000 | \$178,123 86 | 80ंil.52j 14 | 8435,235 64 | \$861,174 30 |
|  |  | 288,000 | 235,206 01 | 1,58!, 88130 | 1,391,518 35 | 1,636,912 21 |
| 6 |  | 254,000 | โ309,721 69 | 1,101,63: 42 | 5i5,197 55 | 991,112 27 |
| " |  | 133,000 | \$82, f.98 3 j | 49 ',921 13 | 1,:15,833 57 | ع96,283 07 |
| " |  | 139,620 | 151,464 65 | 385, 15656 | 537,560 91 | 385,1:9 40 |
| " |  | 270,000 | 970,547 | 343,255 50 | 219,105 2 | 620,755 52 |

Totsl.....: $\overline{81,251000} \overline{81,694,262 \% 8} \overline{\$ 4,578,36905} \overline{\$ 4,374,75324} \overline{85,331,4: 677}$


Erie.-The attack by the McHenry faction has been met by the Farmers' Loan and 'I'rust Company, who, through their counsel, Messrs. Turner, Lee \& McClure, of 20 Nassau street, have brought a counter suit in the Supreme Court against McHenry John H. Brown, Charles Frederick Erans? and the Erie Company On the complaint, and the accompanying affidavit of R. G. Rols ion, President of the Farmers' Loan and Truft Company, Judge Donohue issued an order to the defendents, McHenry, J.H. Brown and Erans, to show cause why they should not be permanently enjoined as demanded. Until the decision of this motion he orders that the proceedings brought in Monroe County be stayed.

## dye fankers' Wazette.

No National Banks organized during the past week.

## DIVIDENDE.

The following dividends have recently beefi announced:


## FRIDAY, DECEMERER 7, 187\%-5 P. ME

The Money Market and Financial Situation.-There has been little to disturb the quiet current of affairs in Wall street, and as the year draws to a close there is the usual disinclination to engage in active operations except with those who purchase in expectation of a "January rise." The President's Message and report of Secretary Sherman have been well received and had a good effect in financial circles.
The silver bill has now a good prospect of passing the United States Senate, and we are inclined to the opinion that the discussion of the subject by the daily press and in financial circles has been limited too much to the mere question as to what is technically and legally admissible under the laws authorizing the several issues of government bonds. The broader question of what is the best and highest policy for the United States Government to pursue under the circumstances, has received too little attention. Is it policy for the United States to take advantage of a fortuitous decline of 8 per cent in silver, to pay her bonds and interest in that coin, even if the law technicilly allows it?
The reported embarrassment of the National Trust Company of this city, and the suspension of the German National Bank in Chicago and Henry Greenbaum \& Co. here have had no great effect.
Our local money market shows more firmness in the past few days, and call loans on stock collaterals have run up to sharp 7 per cent, and in exceptional cases to 7 gold; on government collaterals there is little change, and loans are made at 4 to 5 per cent. Prime commercial paper is in geod demand at 5 to 6 per cont.
The Bank of England statement, on Thursday, showed a gain of $£ 306,000$ in specie during the week, and the discount rate remains at 4 per cent. The Bank of France lost 2,900,000 francs in the week.
The last statement of the New York City Clearing-House bankg, issued December 1, showed a decrease of $\$ 994,950$ in the excess above their 25 per cent legal reserve, the whole of such excess being $\$ 9,663,425$, against $\$ 10,658,375$ the previous week.
The following table shows the changes from the previous week and a comparison with the two preceding years:

|  |  |  |  | 1876. | 1875. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Dec. 1. | Differences. | Dec. 2. | Dec. |
| Loans and dis. | 8235.329,800 | 233,429,600 | Inc . $83,099,800$ | 256,589,700 | 271,006,500 |
| Specie ......... | 19,767,803 | 18,324,030 | Dec. 1,443.8i0 | 23,434,100 | 15,157,500 |
| Circalation ... | 18.100,500 | 15,1i0,300 | Inc. 9,800 | 14,952,800 | 18,750,600 |
| Net deposits.. | 196,234,900 | 196.961.500 | Inc. 728.600 | 207,323,000 | 210,663,300 |
| Lemal tenders. | 39,919,300 | 40,579,800 | Inc. 630,590 | 39,8:3, © $C 0$ | 45,680,200 |

United statem Bonds.-There has been a very fair business in government bonds, on a demand from small investors. The large dealers are full of orders for small lots, running all the way from $\$ 100$ to $\$ 10,000$, and these come from this vicinity and from all parts of the country. The demand from corporations is rather small; the savings banks look for a considerable demand on them by depositors after their January interest is paid, and nsurance companies have not much surplus money to invest.
The Secretary of the Treasury has just issued the fifty-fifth call for the redemption of 5.20 bonds, giving notice that the bonds enumerated below will be paid on and after the sixth day of March, 1878 , and that the interest on said bonds will cease on that date.
Coupon bonds dated July 1, 1865, namely :
$\$ 50-$ No. 44,001 to No. 50,000 , both inclusive.
$100-$ No. 76,001 to No. 85,000 , both inclusive.
500 - No. 57,001 to No. 60,000 , both inclusive.
$1,000-$ No. 96,001 to No. 118,000, both inclusive.
Total of coupon bonds, $\$ 6,000,000$.
Registered bonds, as follows:
$\$ 50-$ No. 1.611 to No. 1,750 ; both inclasive.
$100-$ No. 13,101 to No. 14,100 , both inclusive.
500-No. 8,01 to 8,700, both inclusive.
$1,000-\mathrm{No}$. 27,401 to No . 28,750, both inclusive.
5. $000-\mathrm{No}$. 7.451 to No. 8,050 , both inclusive.

Total of registered bonds, $\$ 4,000,0 \mathrm{j} 0$; aggregate, $\$ 10,000,000$.
The following circular in regard to the payment of interest on the four per cent registered stock of 1907, under the acts of July 14, 18\%0, and January 21, 1871, has been issued by the Treasury Department:
The books of the four per cent registered bonds anthorized by the acts of preparation of interest echedules as follows
The books embracing registered stocks held abroad will be closed on the evenings of the last days of February, May, August and November, and reopened for transfer and exchange of stock on the mornings of the 16th days cf March, June, September and December following. The books embracing the 15th of March, June, September and December, and reopened for the tranifer and exchange of stock on the mornings of the 1st of January, April, suly and Octoher following. Stock issued on exchanges and tranefers between the 16 th of March, June, September and December, and the first 1, or Jänuary 1, as the case may be.

Closing prices at the Board have been as follows :

68, 1881.
......... Int. period. $\begin{array}{cc}\text { 4. } & 5 . \\ 107 \% & 107 \\ 111 \% & 111\end{array}$

 $6 \mathrm{~s}, 5-20 \mathrm{~s}, 1868$.
$6,5-20 \mathrm{~s}, 1868$. $53,10-103$.
$58,10-40 s$.
5s, funded, 1881.
5 s, funded
4Y/8, 1891 .

4s, registered, 190
4s, small coupon
6s, Currency

This is the price bid. no sace wos made at the Board.
state and Rallioad Bonds.-Southern State bonds have occupied a good deal of attention this week, on account of the meeting of the Legiglatures in Tennessee and Virginia, where the debt question has been so prominect as an issue. The Governor of lennessee strongly advises the acceptance of the 60 per cent proposition offered by bondholders, but its prospect is con sidered so poor in the Legislature that the bonds here have fallen off sharply. In Virginia, the message of Governor Kemper is very strongly in favor of sustaining the funding law and of leav. ing the revenue laws as they are, since he claims that the latter will produce sufficient to pay the State's interest in full. Vir ginia bonds have been stronger in consequence of the Governor' recommendation. Louisana consols are rather active here, and some $\$ 100000$ have sold at $86 \frac{1}{2} 87 \%$ on a demand from New Or leans or for investment. South Carolina consols are in fair demand, and selected numbers have sold at 67 to 70 -some of these to parties who are believed to have a copy of the report of the commissioners, which will probably be made public about the 20th instant.
Railroad bonds have been strong, and in some of the less prominent first mortgage bonds there has been a sharp advance. Advices from Cincinnati report that the Cincinnati Hamilton \& Dayton Railroad announces itself unable to pay the interest due in January on the Cincinnati Hamiiton \& Indianapolis guaranteed bonds.
Closing prices of leading State and Railroad Bonds for three weeks past, and the range since Jan. 1, 1877, have been as follows:


* This 18 the price bid; no sale was made at the Board.

Messrs. A. H. Muller \& Son sold a large list of stocks and bonds at auction, among which were the following :

12 Metropolit Hares.
12 Metropolitan Nat. Ban
20 American Exch Bank. ...1 13 13
2 Bank of the State of N. Y.... 120
20 N . Y. City Ins
30 Resolute Fire Ins
25 German-American Fire Ins.... $501 / 8$
300 Westchester Fire Ins
16) Farracut Fire Ins.. 50 Lamar Fire Ins.. 60 Standard Fire Ins.
100 German-American B
88 Fourth Nat. Bank . 88 Fourth Nat. Bank 100 Ninth Nat. Bank. 897 Third Av. RR 47 Mhird Av. RR................. 6 4. Morrisania Steamboat Co.... 80 30 Harlem \& N. Y. Nav
20 German. Am Life Ins.
20 German-American Bank.
12 Marine Nat. Ba
20 National Park Bank
40 Broadway Nat. Bank.
200 Mechanics' \& Traders' Ins
${ }_{35}^{25}$ Am. Exings County Fire Ins...
35 Kings County Fire Ins
44 Nafeguard Fire Ins
Railroad and Mifccilaneoue stockmo-In the early par of the week the declining tendency of stocks was checked by the declaration of a dividend of $3 \frac{1}{2}$ per cent on Northwest preferred stock, on the following strong exhibit for the first six months of their current fiscal year ending November 30, the month of No vember being partly estimated:

> Net．

Sinking funds．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．
Three and one－haif per ct．on $81,52 k, 400$ pref stock．

## Sarplus．

As a dividend on St Paul preferred is slso commonly talked of，the situation of these two leading Western specialties had a strengthening influence on the whole market．
Subsequently the further sales of Lake Shore，for account，as supposed，of the well－known California operator，had a weaken－ ing influence，and prices have been somewhat irregular and feverish．The low price of coal bears heavily on the coal－road stocks，and reports are freely circulated of a new combination， although we believe there is little confidence in＂the street＂in the ability of the managers to keep up prices by combination－ at least in any such way as to materialiy benefit their incomes． The following from London shows the comparative statement of earnings and expenses of the Erie Rail way for the month of Sep－ tember，in the years $18 \% 6$ and $187 \%$

Sept．， $18 \pi_{1}^{\pi}$

Net carnings．．．．．．．．．．．．$\$ 536,174$ Net earnings．．．．．．．．．．．．$\$ 322,454$
The accounts show an increase of $\$ 175,000$ in general freight， a decrease of $\$ 275,000$ in coal traffic，caused by the miners＇ strike，and a decrease of $\$ 103,000$ in first－class passengers com－ pared with the Centennial traffic of last year．

The daily highest and lowest prices have been as followa：


Total sales of the weots in leading stocks were as follows ：

| Dec． | Northw． pref． 9，660 | Lake Shore． 6．），950 | West＇n <br> Union． <br> 31，000 | st． <br> Paul． 8，525 | Mich．Del．L． Cent．\＆W． |  | Erie． | Del．\＆ Hud． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 3，000 | 36，260 | 1，100 | 3，950 |
|  | 3．．．．．．．．．．．14，810 | 53，2\％5 | 25，000 | 10，3：11） | 1，700 | 41，150 | 1，390 | 3，115 |
| 6 | 4．．．．．．．．．．．．10，510 | 79，320 | 35,050 | 7，700 | 5，200 | 28，450 | 1，100 | 1，900 |
| \％ | 5．．．．．．．．．．．．11，000 | 75，210 | 47，02） | 13，400 | 6，200 | 23，400 | 1，750 | 1，909 |
| ＊ | 6．．．．．．．．．．．．7，\％33］ | 53，320 | 28，410 | 5，300 | 1，900 | 36，580 | 1，200 | 4，465 |
|  | 2，100 | 34，610 | 11，825 | 5，20J | 500 | 2．2，800 | 900 | 3，100 |

 Whole stock．．．．．． 216,963 494，665 $337,8 \pi{ }^{2} 4153,992187,382524,030 \quad 780,000 \quad 200,000$ The total number of shares of stock outstandiug is given in ，for the purpose of comparison
The latest railroad earnings，and the totals from Jan． 1 to latest dates，are given below．The statement includes the gross earn－ ings of all railroads from which returns can be obtained．The columns under the heading＂Jan， 1 to latest date＂furnish the gross earnings from Jan．1，to，and including，the period mentioned
in the second column．

|  | $1877 .$ | $18 \% 6$. | $18 \pi 7 .$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Onth of Nov． | \＄335，500 | \＄225，793 |  |  |
|  |  |  |  |  |
| Bur．C．Rap．\＆North．Mon | 138，485 | 91，903 | 1，120，3＜7 |  |
| Cairo \＆St．Louis．．．．．3d we | 4，578 | 3，051 |  |  |
| Central Pacific | 1，597，000 | 1，675，532 | 15，329，107 | 6，669，7：75 |
| Chicago \＆Alton．．．．．．Month | 392.846 | 1， $36 \sim$ \％ $8: 88$ | 4，148，7ヶ4 | 4，5S6，17i |
| Chic．Burl．\＆Quincy．．Month of Se | 1，363，310 | 1，242，122 | 8，394，82． | 8，791，744 |
| Chic．Mil．\＆St．Paul．．．Month of No | 892，000 | 765，230 |  |  |
| Chic．\＆Northwest，\＆c．Month o | 1，59＊， $2 \sim 46$ |  |  |  |
| Chic．R．I．\＆Pacific．．Month of Sept | 798，2\％7 | $6 \div 3,9 \pm 0$ | 5，336，653 |  |
| Clev．Mt．V．\＆D．，\＆c．．3d week of No | 8，357 | \％，032 | 344，441 |  |
| Denv．\＆Rio Grande．．．3d week of N | 19，5：6 | 9，951 | 681,063 | 414，781 |
| Galv．H．\＆S．Antonio．Month of Sept | 110，372 | 116，243 |  |  |
| Grand Trunk．．．．．．．．．W＇k end．Nov． 24 | 20！，244 | 180，963 | 8，437，600 | 8，502，998 |
| Great Western ．．．．．．．．W＇ k end．Nor． 23 | 87，071 | 73，359 | $3,535,6 \mathrm{a} 7$ | 3，660，341 |
| Hannibal \＆St．Jo．．．．3d v | 43，000 | 36，240 | 1，834，310 | 1，691，749 |
| Houst＇n \＆Tex．Cent．Month of Oct | 3i1，643 | 87\％，340 |  |  |
| Illinois Cen．（Itl］line）．．Month of | 588，367 | 526,247 | 4，209 | 76 |
| do（Leased | 191，2，39 | 12i，698 | 4，20 |  |
| Indianap．B1．\＆W．．．3d week of No | 22，119 | 21，740 |  |  |
| Int．\＆Gt．Northern．．．3d week of No | 41，（83） | 50，53\％ | $1,293,304$ | 1，153，293 |
| Kansas Pacific．．．．．．．Month of Nov． | 850，418 | 253，641 | 3，022， 6 \％ 2 | $2,7 \times 3,74$ |
| Louisv．Cin．\＆Lex．．．Month of Sep | 110，245 | 2s， | 814，615 | 2， |
| Louisv．\＆Nash．，dc．．Month of Sept | 526，0\％8 | 492， 18 | 3，935，65：6 | 3，667，986 |
| Michigan Central．．．Month of Oct | 669，68！ | 647,22 |  |  |
| Missouri Pacific．．．．．．．Month of Nov | 3：6，311 | 38.8043 | 3， 336,36 | 2，390， 307 |
| Mo．Kansas \＆Texas．．34 week of No | ${ }^{6} 0.157$ | \％0，0\％ | $2,8: 3 x, 24$ |  |
| Mobile \＆Ohio ${ }_{\text {M }}$ Nashv．Chatt．\＆Month of Oct | 231,860 | 261，507 | 1， 123,0157 | 1，505，111 |
| Nashv．Chatt．\＆St．L．．Month of O | $1 \% 2,353$ $\sim 2.361$ | 14：3，525 | 1，427，413 | $1.411,487$ |
| Pad．\＆Elizabetht＇n．．．2d week of No |  |  |  |  |
| Fad．\＆Memphis．．．．．．3d week of No | 492 | 64 |  | 061 |
| Phila．\＆Erie．．．．．．．．．Month of Oc | 393，151 | 33：＇，223 | 2，561，301 | ， $746, \div 87$ |
| St．Joseph \＆Western $2 d$ week of Nov． | 15.6338 |  |  |  |
| 8t．L．A．© T．H．（brcas）．MIonth of Nov． | $4{ }^{2}, 161$ | 48，651 | $4 \sim 1,80 \pm$ | 444，44！ |



The Cold Market．－At the Treasury sale of $\$ 1,000,000$ gold on December 1，the total bids amounted to $\$ 3,520,000$ ，and the awards were made at $102 \cdot 81$ to $102 \cdot 8 \%$ ．Gold ruled a little firmer to－day，and closed at 102 $\frac{8}{4}$ ．On gold loans the rates were $2,2 \frac{1}{2}$ ， and $1 \frac{1}{2}$ for carrying，with some loans also made flat．
The following table will show the course of gold and gold clearings and balances each day of the past week：


The followin
American cois：
American $\qquad$ ．．．$\$ 486$＠ $\begin{array}{r}3490 \\ 0 \\ 9\end{array}$ X X Reichmarks．
Spanish Donbloons Mexican Dombloons Fine silver bars．
Fine gold bars．．


Dimes \＆half dimes－ $961 / 9-9 \pi 1 / 2$
Large silver， $1 / \mathrm{s} \& / 2 \mathrm{~s}-96120-97 \%$ Large silver，
Five francs．

## $1 / 48$ $1 a r s$.

二-4
9012
92
75
65
$961 / 2$ $a=9$
$a=9$
$a=7$
$@=-$ ne guld bars． $\qquad$ parab $1 / 4$ prem．Trade dollars．
Exchange．－Foreign exchange has been quiet and pretty steady．The bond importers have not been doing much the past few days，as rates were rather above their ideas．Cotton wills are coming forward more freely，though the shipments are not yet as large as expected．To－day，on actual business the rates were about 4.81 for bankers＇ 60 －day sterling，and 4.84 for demand．

In domestic bills the following were the rates on New York at the undermentioned cities to－day：Savannah，un－ settled，fair demand ；Sincinnati，fair demand， 100 discount， selling par ；Charleston easier，buying freely at $\frac{1}{4}$ discount；St． Louis，par ；New Orleans，commercial $\frac{8}{8} @ 7-16$ ，bank $\frac{1}{1}$ discount ； Chicago，par ；and Milwaukee，par．
Now York City Eranks．－The following statement shows the condition of the Associated Bauks of New York City for the week ending at the cominencement of business on Dec．1，1877：

| Banks | apital． | Loans and Discounts． | Sp | Lenders | Net posits． | Circula－ tion． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New York．．．．．．．． | 3，000，000 | 8，303，400 | 2，403，000 | 1，222，000 |  | coo |
| Hott | 00 | 6，3327，700 |  |  |  | 00 |
| erchan | 10，600 |  | 725，900 | 1，748，800 |  | 29，500 |
| echanic | 0，0，000 | 6，43．， 000 |  |  | 4，731，900 | 141，100 |
| nion | ，500，000 | 4，065，309 | 462，300 | 5：8，800 | 2，926，300 | 50，00］ |
| meri | 3，010，000 | 8，5ĩ．100 | 1，212，400 | 1，111，500 | 6，723，20 | CO |
|  | 1，000，000 | 2，627，000 | 269，000 | 50i，000 | 2，526，600 | 00 |
| City．．．．．．．．．．．．．． | 1，000，000 | 5，402，100 | 1，252，000 | －65，000 | 4，124，000 |  |
| rades | 1，000，000 | 3，005，500 | 155，000 | 265，000 | 1，540，000 |  |
| alton | 600，000 | 1，856，600 | 168，300 | 194，000 | 1，337，100 |  |
| em | 300，000 | 9，569，300 | 941，100 | 2，352，400 |  |  |
| erehants＇$E$ | 1，000，000 | $3,030,400$ | 217，000 | 351，800 | 2，116，200 |  |
| allatin Nation | 1，510，000 | 2，512，300 | 353，000 | 229，000 | 2，023，100 | 000 |
| atchers＇\＆Drov | 500，00 | 1，402，003 | 73，000 | 20ヶ，（000 | 1， 994,000 | 33，000 |
| Mechanics＇\＆Tr | 600，000 | 1，590，000 | 16，300 | 213，900 | 1，030，000 | 189，000 |
| reenwich | 20，000 | 780， 000 |  | 192，400 | 668，600 | 2，700 |
| eather Manuf | 600，000 | 2，525，800 | 07， | を29，200 | 2，131，500 | f，700 |
| eventh War | 300，000 | 1，005，100 |  | 162，500 |  | 6，500 |
| tate of ．N．Yor | 800，000 | 1，6：3，300 | 313，800 | 232，000 | 1，50？，100 | 5,000 |
| merican Exch＇e | 5，000，000 | 11，70， 009 | 966，000 | 1，023，000 | 7，836，00 |  |
| mmerce | 5，000，000 | 12，795，200 | 374，603 | 2，3i0，600 | 5，695，600 | 2，122，500 |
| Broadway | 1，000，000 | 4，733，403 | 93，100 | 571，303 | 3，120，400 | 840，600 |
| ercanti | 1，1000．000 | 3，126，700 | 306，900 | 415，000 | 2，808，300 |  |
| cific | 422， 000 | 1，923，800 | 20，200 | 437，003 | 1，813，300 |  |
| （ | 1，500，000 | 2，991，000 | 423，900 | 264，5：0 | 1，724，700 | 450，000 |
| ath | 4．50，000 | 3，312，800 | 214，500 | 565，200 | 3，170，300 | 349，600 |
| ople | 412，500 | 1，351，500 | 15，\％00 | 117，800 | 1，094，500 |  |
| rth Am | 1，000，003 | 2，055， 009 | \％7，600 | －91，000 | 1，810，700 |  |
| anover． | 1，000，003 | 4，216．500 | 2：34，700 | 62\％${ }^{\text {\％}} 00$ | 3，495，100 |  |
| ing | 500，（000 | 1，895，0：0 | 12，600 | 45\％，300 | 1，849，000 |  |
| tropo | ．000，003 | 13，831，600 | 1，C64．00） | 1，491，600 | 10，421，000 | 1，231，000 |
| Citizens＇ | 600，003 | 1，572，700 | 85，000 | 371，500 | 1，7\％4，800 | 188，300 |
|  | 1，000，000 | 1，8：38，200 | 15，500 | 213，400 | 1，619，6v0 |  |
|  | ，0：0，000 | 2，590，500 | 129，500 |  | 1，937，600 | 4，900 |
| St．Nicholas | 1，000，000 | 2，172，ic0 | 123，700 | 272，400 | 1，125，700 | 498.200 |
| Shoe and Leath | 1，000，000 | 3，568，500 | 155，100 | 647，800 | $3,164,500$ |  |
| Corn Exchange | 1，100，000 | $3,0=7 \times$ ，${ }^{\text {a }}$ | 321，000 | 2J3，000 | $1.785,300$ | 4，700 |
|  | 1，250，000 | 3．145，700 |  | 5：3，400 | 2，094，100 |  |
| Orient | 300,000 | 1，304，800 | 6，500 | 200,000 | 1，0i6，200 |  |
|  | 400，000 | 1，880，600 | 112，900 | 313，600 | 1，716，000 |  |
| 号 | ，500，000 | 14，872，803 | 526，700 | 3，763，900 | 15，759，200 | 1，108，900 |
| ark． | 2，000，000 | 10，433， 500 | 499，400 | $3,198,800$ | 12，821，000 |  |
| Mech．Bkg．Ass＇n． | 500，003 | 6.700 | 8，000 | 110.000 | 497，000 |  |
| Grocers＇．．．．．．．．．． | 300，000 | 80て， 100 | 4，900 | 230，500 | 865，809 |  |
| North 1 | 40，（000 | 951,500 | 16，700 | 142，800 | 6：9，100 |  |
| det R ； | 350,000 | 6\％7，40 | 4,000 | 163，700 | 548，850 |  |
| anus＇rs＇\＆Mer | $100,0.0$ | $4: 2,800$ | 2，500 | 120，500 |  |  |
| Fourth National．． | 3，750， 000 | 13，320，600 | 355，400 | 2，411，\％00 | 10，501，400 | 1，05\％，000 |
| Central Nation | 2，000，（000 | 7，119，000 |  | 1，67\％${ }^{\text {a }}$ ， 000 | 6，264， 1 ，00 | 1，481，000 |
| Second National | 300,000 | 1，891，090 |  | 454，000 | 1，885，000 | 20.000 |
| nth National． | 1，500，003 | 4，6io 0 ，900 |  | 1，263，100 | 4，263，500 | \％16，$\% 00$ |
| First National | 560，050 | 6，6i1，000 | 711，600 | 6．30，20］ | 5，6\％6，703 | 446，400 |
| Third National | 1，000，00） | 5，488，103 | $605, \% 00$ | 966，800 | 5，473，200 | 222,100 |
| N．Y．Nat．Exch | 300，000． | 1，130，200 | 16，200 | 170，800 |  | 268，300 |
| Tenth Natio | 500,000 | 84\％，200 | 200 | 81，400 | 26，500 | 448,000 |
| Bowery National． | 250，000 | 1，08\％，600 | 3，800 | 24， 090 | $8 \mathrm{sa} 2,000$ | 225，900 |
| New York County | 200,00 | 1，958，400 |  | 273，300 | 1，009，600 | 180，000 |
| German Ameri | 1，000，003 | 2，277，00 | 255，830 | 199，500 | 2，024，200 |  |
| Total．．．．．．．．．．．68，235，200 238，4：9，600 13，324，000 40，5ヶ9，802 196，961，500 18，110，300 |  |  |  |  |  |  |

S. active Bonds and


NEW YORK LOCAL SECURITIES.


## Buvestments

AND
STATE. CITY AND CORPORATION FINANCES.
The " Investors' Supplement" is published on the last Saturday of each month, and furnished to all regular subscribers of the Chronicle. No single copies of the Supplement are sold at the office, as only a sufficient number is printed to supply regular subscribers.

## GIENERAL INVESTMENT NEWS.

Buffalo \& Jamestown.-Tbe bondholders who bought this road have organized a new company, named the Buffalo \& Southwestern Railroad Company.
Cairo \& St. Louis.-At Springfield, III., December 6, in the United States Circuit Court, a bill for foreclosure was filed on bebalf of the Union Trust Company, of New York, against the Cairo \& St. Louis Railroad. The trust company is trustee for the mortgage bondholders. The mortgage for $\$ 2,500,000$, with mortgage bond alders. Henry W. Smithers, of New York, receiver.
Caynga.-This road, lately sold under foreclosure of the first mortgage, has been reorganized as the Cayugal.Southern, and will be operated for account of the purchasers and hy their agent. It is controlled by the Lehigh Valley.
Cincirnati Hamilton \& Dayton.-This company announces itself as unable to pay the interest due January 1 on the guaranteed bonds of the Cincinnati Hamilton \& Indianapolis Railroad, formerly known as the Junction Railroad. The stock of the company is owned by the C. H. D., and also $\$ 630,003$ of the bonds, about $\$ 1,846,000$ of the bonds being held by other parties. A press dispatch from Cincinnati reports that it is suggested that if the dispatch from Cincinnati reports that it is suggested that if the
former would cancel half their bonds, that is to say, $\$ 900,000$, the former would cancel half the would cancel the whole of theirs, that is to say, $\$ 600,000$. The following comparison of receipts and expenses for six months ending Neptember 30,1876 and 1877 , has been issued

| Receipts.... 1576. | d. H. \& D. | D. \&M. | C. R. \& C. | C. H. \& I. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \$465,i12 | \$88,723 | \$185,149 | \$1,216.576 |
| Expenses | 462,173 | 519,812 | 91,379 | 319,991 | 1,395,709 |
| - Net carnings..... | $\overline{\$ 15,463}$ | \$ 84,100 | \$5,655 | \$13i,845 | \$179,138 |
| $\begin{aligned} & \text { Receipts......... } \\ & \text { Expenses ... } \end{aligned}$ | $\begin{array}{r} \$ 474,464 \\ 428,740 \end{array}$ | $\begin{aligned} & \$ 445,95 \\ & 459,119 \end{aligned}$ | $\begin{gathered} \$ 92,022 \\ 50,23 i \end{gathered}$ | $\begin{array}{r} \$ 173,193 \\ \underset{252,241}{ } \end{array}$ | $\begin{aligned} & \$ 1,185,476 \\ & 1,215,239 \end{aligned}$ |
| Net earnings Net loss | \% 0 0,24 | \$13,233 | \$11,785 | \$79,048 | \$29,762 |
| Net gain of 'r ${ }^{2}$ över $;$ Net loss of $18 i 7$ less | \$35,255 |  |  |  |  |
|  |  | \$10,877 | \$17,441 | \$55,796 |  |
| Total net gain or loss reduced |  |  |  |  | 149 |

Kansas Pacific.-Tbe receivers, Messrs. Greeley and Villard, issued a circular to bondholders, dated November 21, 1877, just one year from the time of their appointment, from which we condense the following:
According to an exhibit made to September 30, 1877, the
a earnings of the road above operating expenses, eince
From which must be deducted
Earnings from transpartation for account of the U. S.
Government, for which no present compensation is received...
Less collection from mail eervice on Arkansas Vailey Railway and freight earning 4 not yet charged ap

For the month of October the eabrininge, above operating expenses, less Government business, were................
For the firt three wecks in November, allowing 60 per cent for operating expenses, and deducting an estimated amount of Government husiness.
It further appears from the exbibit that, in addition to the total net sh
Insurance collections.

So that the total available resources amounted to... As set forth in the exhibit, there were expended, under
the order of the Court directing ihe payment of euch portion of the floating debt of the Company originating in the operation of the road prior to the appointment of the receivers, as pay-rolls, supply bills, etc.
Against which the rece.vers rectived unexpended material and other assete, representing in value.
There were further paid by authority of the court rionte. on the joint application of the recefvers and the committees of the various classes of first mortgage bondholders:
For interes on the fir-t mortgage Union Pacific Eastern Division bonds, on February 1 and August 1, 18i7...... For interest on the so-caided funding mortagae, on April 1,187...
As a loan to the Denver Pacific Railway \& Te'egraph Company, to ald in the payment of the interest on its first *100,115 originally advanced.
And other accounts.
For the satisfaction of the jndgment obtained anterior ts the appointment of the receivers, by the Stuttgart Commitee of February and august and June and December For intercst on the so-called funding mortsage oa October As a further loan to the Denver Pacific Railway \& Tele-


Showing an excess of receipts over expenditures, amounting to ..... \$2:6,3:8 Of this balance, however, a large portion will not be available
until the closing of accounts for November with agents of the road, foreign companies, etc.
The last-mentioned two items, having been paid since September 30, 1877, do not appear in the exhibit. These payments, and the corresponding ones on April 1 and May 1, were made with the consent of all parties to the foreclosure suit. It was deemed necessary, in the interest of all bondholders, that the exercise of the power under the funding mortgage to sell out immediately after default the numerous valuable assets of the company which it coverel, should not be permitted, and this with special reference to the three-fourths of the stock of the Denver Pacific Railway and Telegraph Company; which form part of these assets. By the sale of this stock upon default, the control of the Denver Pacific might have passed into other hands, which contingency would have rendered it impossible for the Kansas Pacific to enforce ite right under the acts of Congress to pro rate with the Union Pacific for the overland business, the enforcement being dependent upon the continuity of the line from Kansas City to Cheyenne. The prevention of the same contingency was likewise the motive for the aid extended to the Denver Pacific in the payments of its first mortgage interest. It is gratifying to record the fact that the judiciousness of this action is admitted by all parties in interest, as far as the receivers are informed.
On joint application of the receivers and the committees of the first mortgage bondholders, authority was recently granted to the receivers to distribute sufficient to the bonds that have heretofore not funded their coupons under the ccmpromise of Janunry, 1874, with the company, to place them on an equal footing, as regards back interest, with the funded bonds. The bonds on which this equalization of interest payments will be made are of the following classes, viz.:

First mortgage bonds, interest payable February and August.
First mortgage bonds, interest payable June and December.
First mortgage bonds, interest payable May and November. (Denver Extension.)

The receivers are prepared to commence on December 1 with this payment. [See advertisement in Chronicle.]
The Court has also authorized the receivers to pay, as soon as the requisite funds shall be in hand, the full coupon due on December 1, 1877, on the Union Pacific, Eastern Division, first mortgage bonds, and also one-half of the coupon due on No vember 1, 1877, on the Denver Extension first mortgage bonds. As will appear from the figures given, the receivers have not at this time sufficient funds to make these disbursements. The bondholders may rest assured, however, that every effort shall be made to make them as soon as possible. Due announcement will be made of the payment.
It affords the receivers satisfaction to state that there has bsen a marked improvement in the business of the road during the last few months, owing mainly to very large crops raised ia Kansas this yea

On the other hand, the bondbolders should know that the Union Pacific completed within a few days its Colorado Central Branch to Cheyenne, and, by means of it, will hereafter compete for the Colorado through business, which has so far been a source of large incime to the Kansas Pacific. To what extent this new competition will affect the earnings of the latter it is too early to indicate at this time.
Ohio and Mississippi.-Mr. John King, Jr., Receiver, in his report to the Court for the month of October gives the following :

| receipts. |  |
| :---: | :---: |
| From station age | \$109,458 |
| From conductors |  |
| From General P. O. Department | 23,506 |
| From individuale, railroad compan | 31,270 |
| From express companies. | 500 |
| Tutal | \$183,518 |
| Vouchers prior to November, 1876 |  |
| Subsrq:ent to Novem |  |
| Pay-ruls subsequen! to November, 1876. |  |
| Arrearages subsequent to November, 1896 |  |
| Cash on hand November 1, 18 | i1,174 |

Total.
. $\$ 485,518$

Mr. Hassler, in his circular of Nov. 23d, takes the ground that assignees of stock were entitled to vote at the recent election without a transfer of their stock on the books. He says:
"The Ohio and Mississippi was originally chartered by the State of Iadiana. This charter was affirmed by the Legislatures of Ohio and Illinois, and in the reorganization of 1858.1867 special care was taken to revive the old charters and the rights under them. Now it so happens that the 9 th section of the Indiana charter (Local Laws Indiana, 1848, page 619), [adopted in Oiio by the Legislature of that State, 15th March, 1849, 47 Ohio Laws, page 172 , and by the Illinois Legislature, 12th February, i851, Illinois Laws, 1851, page 89], reads:
"Certificates of stock ehall be given to the stockholders, which shall be evidence of stock held, which cerrincaie sha shall be assignable by transfer on con bonks of the company, personally, or by agent or attorney, or by the administrator, ezecutor or gurdian, the consent of the President and Directors being thereto had; but such stock shatl be held at all times by the company for any dues from the holder thereof to the corporation, or for any sums that may thereafter become due on contract made prior to such rankfer; Provided,
that after a full payment of any of the Ehares in the said capital stock, the certificates therefor shall be assignable by endorsement upon the same."
"Hence it follows that the assignee of full-paid stock assigned 'by endorsement' is iegally and fairly a stockholder in the Ohio and Mississippi, and in that company a registry of transfer upon the books is not essential to constitute a legal stockholder, nor is it conclusive evidence of such fact. Indeed, it is a question whether, in that company, any other evidence of stockholding is, or can be, conclusive, except manual possession of the certificate."

## 这!c dommercial oimes.

## UOMMEROIAL EPITOME.

Friday Night, Dec. 7, 1877.
Trade is generally dull. Even the export business is com paratively small, and the approach of the Christmas holiday ${ }_{3}$ does not seem to give the customary impulse to business in sea sonable goods. Still, reports from the agricultural districts are such that a revival soon after the holidays is confldently pre. dicted. The regular session of Congrezs began on Monday. The President, in his annual message, strongly supports the law to provide for a resumption of specie payments, and recommends an impost duty on tea and coffee, in order to admit of reduced taxation on other articles.
The following is a statement of the stocks of leading articles of domestic and foreiga merchandise at dates given

 1877. Beef.
Pork.
Lard Totacco, forign.. Coflee, Rio Coffee, other Coffee,
Sugar..
Surar Sugar
Sugar.
Melado
Molasses, fureign
Molasser, dumestic
Cotton.
Rosin..
Spirits tur
Rar.........
Re,
Rice, E.......
Rice, do
Linseed
Saltpetre Jute... Jute buitti... $\qquad$
$\qquad$
 anila hemp
Pork has latterly assumed a firmer tone; mess held on the spot strongly at $\$ 1350$, with sales to-day for future delivery at $\$ 1395$ @ $\$ 1330$ for Feb. and $\$ 13359 \$ 1345$ for March. Lard has also improved, and was tairly active to day at $\$ 4.5$ @ $\$ 47 \%$ for prime city aud Western on the spot, and for Dec. and Jan. deliveries $\$ 855$ for Feb. and $\$ 82 t$ for March. Bacan was active at the West for Dec. delivery at $6 \frac{1}{3}$ (ald $0 \frac{1}{4} \mathrm{c}$ for long and short clear togeth er, but an advance asked checked business at the close. Cut meats have ruled more steady. Beef and beef hams in fair de mand and firm. Tallow dull at risge, for prime. Stearine has been active and closed firmer at $\$ 885$ per 100 lbs . Butter and cheese of the finer qualities have brought rather more money

Ke: tucky tobacco has continued in good export demand, the sales for the week aggregating 900 hhds, besides 200 h hds. for home consumption-making a total of 1,100 hhds. Prices are rather dearer: lugs, $3 \frac{1}{2}$ @c. ; leaf, $7 \times 12 \frac{1}{2} c$. There has also been rather more coing in seed leaf, but the trade in this article costinu -s to be restricted by the strike of the cigarmakers. Sales have been 200 cases sundries, $4 @ 15 c$.; 110 cases, crop 1875, Pennsylvania, private terms; 50 cases, crop 18it, Pennsylvania, prirate terms; 150 cases, crop 1876, Nuw England, 10@27c.; 445 cases, crop 1876 , OLio, 7 © $8 c$. Of Spanish tobacco there have been sales of 500 bales at 78 c . © 110 .

Rio coffee has adranced and closes very firm; cargọes quoted at $10 @ 20 c$., gold, and jobbing lots as high as $21 \frac{1}{6} c$. , gold; mild grades have so'd fairly at firm prices. Rice has declined a trifle, owing to a continued quietude. Molasses is dull for foreign, wi h 50 -test Cuba refining, wholly nominal at 38c. ; new crop New Orleans has sold freely at $35 @ 50 c$. Refined sugars have been in demand at low prices; standard crushed, 9 8itc. Raw grades have declined and close weak at very irregular figures ; fair to good refining quoted 7@78ic

In ocean freights a fair business has been reported, though at irregular and somewhat easier rates. To.day, no changes took place; business was hmited; grain to Liverpnol, by steam, $7 \frac{1}{2} d . ;$ cotton, by sail, $9-32 \mathrm{~d}$.; grain to Hull, by steam, $8 \frac{1}{2}$ d. ; do. to Bristol, by sail, $8 \frac{1}{6}$ d. ; do. to Cork for orders, 6s. per qr.; refined petroleum to Bremen, 4 s .

Naval stores have been rather quiet, until the close, when 1,000 barrels spirits turpentine sold for canning purposes at $33 \frac{1}{2} \mathrm{c}$.; common to good strained rosins have been slightly irregular at $\$ 167 \frac{1}{2} @ 1 \% 0$. Petroleum has remained steady and quiet; crude, in bulk, closes 8c.; refined, in barrels, 13c. for December delivery. In oils there have been during the week about 5,000 barrels crude sperm sold at New Bedford, for export, at a private figure. American and Scotch pig iron have continued quiet, but in rails there has been a continued activity; 10000 tons steel sold for Western account and 4,000 tons for local consumption; quoted heré at $\$ 42$. Ingot copper steady, though quiet ; quoted at 17 s@ 17\% c. Grass seeds have been in better demand at 81 i 98 ec. per 1b. for slover, and $\$ 137 \mathrm{l}$ @1 40 per bushel for timotby.

OOTTON.
Friday, P. M., December 7, 1877.
The Movement of the Crop, as indicated by our telegrame from the South to-night, is given below. For the week ending this evening (Dec. 7), the total receipts have reached 174,365 baies, against 172,216 bales last week, " 200,980 oales the previous week, and 194,571 bales three weeks since, making the total receipts since the 1 st of September, 1877, 1,673,882 bales, against $2,031,398$ bales for the same period of 1876, showing a decrease since Sept. 1, 1877, of 357,516 bales. The details of the receipts for this week (as per telegraph) and for the corresponding weeks of five previous years are as follows :

| Receipts thie week at- | 1877. | 1876. | 18\%5. | 1874. | 1873. | 18i2. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New Orleans | 59,201 | 51,532 | 61,011 | 58,196 | 56,496 | 37,925 |
| Mobile. | 19,063 | 19,765 | 17,542 | 23,5 7 | 15,983 | 14,264 |
| Charleston | 23,404 | 83,374 | 17,371 | 19,260 | 21,374 |  |
| Port Royal, \&c. | 1,946 | 2,154 | 722 | 531 |  |  |
| Savannah. \& | 27,112 | 22,15 | 22,962 | 23,518 | 32.555 | 27,58\% |
| Galveston. | 22,112 | 27,843 | 13,697 | 21,817 | 19,974 | ,436 |
| Indianola, \&c. | 341 | 4 T | 616 | ¢51 | 917 | 1,430 |
| Tennespes, \& | 8,56i | 8,158 | 13,615 | 5,595 | 6.636 | 6,000 |
| Florida... | 592 | 1,951 | 633 | 407 | 580 | 359 |
| North Caroli | 10.380 | 5,361 | 4,025 | 3,975 | 1,811 | 1,533 |
| Norfolk | 6,257 | 19,503 | 19,386 | 16,071 | 16,418 | 11,701 |
| City Point, \&c | 1,394 | 1,862 | 1,531 | 1,427 | 893 | 1,237 |
| T | 174,365 | 187,733 | 172,901 | 130,063 | 173,827 | 123,564 |
| Total since S | ,673.882 | 1,39 | 1,66,:86 | 33,4 | ,328,134 | 401, |

The exports for the week ending this evening reach a total of 91,318 bales, of which 63,026 , were to Great Britain, 17,882 to France, and 13,410 to rest of the Continent, while the stocks as made up this evening are now 794,832 bales. Below are the stocks and exports for the week, and also for the corresponding week of last season

| $\begin{aligned} & \text { Week ending } \\ & \text { Dec. } 7 . \end{aligned}$ | Exported to |  |  | Total this week. | $\begin{aligned} & \text { Same } \\ & \text { week } \\ & 18 \pi 6 \end{aligned}$$18 i 6 .$ | Stock. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Grest Britain | France | Continent. |  |  | 1877. | 1876. |
| New Crlea | 30,530 | 13,0:0 | 9,415 | 52,65 | 33,677 | 246,974 | 272,168 |
| Mobile. | 4.503 |  | $8: 0$ | 5,300 | 17,785 | 50,577 | 65,723 |
| Charleston. | 2,400 |  |  | 2,400 | 23,190 | 76,823 | 101,751 |
| Savannab, | 2,625 | 3,6\% | 8.3 | 7,C83 | 19,628 | 100,795 | 93,347 |
| Galvestont. | 1,326 | 2,190 |  | 2,516 | 5,304 | \&5,444 | 111,157 |
| New Yor | 7,552 |  | 2;412 | 9,664 | 15,302 | 86,586 | 199,531 |
| Norfolk. |  |  |  |  | $\mathfrak{2 1} 1 \mathrm{i}_{2}$ | 13,633 | 56,505 |
| Other | 11,293 |  |  | 11,3?3 | 16,131 | 59,000 | 33,00 |
| Total this we | 60,023 | 852 | 13,40 | 9!,318 | 153,189 | 724,332 | 93i,181 |
| Total since Sept. 1 | 487.295 | $12318{ }^{\circ}$ | 153,20 | 743,78 | 933,121 |  |  | * New orleans.-Our telegran to-night froin New Orleans snows that (beside above expor: 8 ) the anount of cottou on shiphoard and engaged for shipment at

that port is as follows: For Liverpool, 51,250 hales: for Havre, 41,50 bales: for
 the stock, would leave 125,000 bales, representing the quantity at the landing and in presses unsold or awating orders.
 5,463 bales; for coastwise ports, 4,33 2 bales; which, if deducted from the stock
would leave renaining 50.960 bales would leave remaining 50,060 bales
$\ddagger$ The exports this week under more, 955 bales to Liverpool; from Boston, 4, fog bales to to Liverpool from Baitldelpha, 1,232 bales to Liverpool; from Wilmington, 4,387 balee to Liverpool.
From the foregoing statement it will be seen that, compared in the exports this week of 61971 bal are 209,349 bales less than they were at this time a year ago, The following is our usual table showing the movement of cotton at all the ports from Sept. 1 to Nov. 30, the latest mail dates:

| PORTS. | RECEIPTE MINCE BEPT. 1. |  | EIPORTED SINCE EsPT. 1 TO- |  |  |  | Coastwise Ports. | Stook |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Great Britain | France | Other Porei'n | Total. |  |  |
|  | 18 | $18: 6$. |  |  |  |  |  |  |
| N. Orle | 393,64? | 446,311 | 121,507 | 57,726 | 46,933 | 2:39,236 | 63,950 | 245,893 |
| Mobile... | 134,885 | 168,0i5 | 13,204 | 1,350 |  | 14,554 | 77,924 | 41,956 |
| Charlemi'n* | 212,ミ03 | 277,181 | 40,891 | 25,586 | 19,2i2 | 86,758 | 59,488 | 65,230 |
| Savannah | 2:0,012 | 254,176 | 48,839 | 8,746 | 27,063 | S4,648 | 103,520 | 91 |
| Galveston*. | 184,348 | 254,623 | 34,777 | 7,428 | 1,401 | 43,606 | 73,909 | 72,611 |
| New Yort. | 16,0\%0 | 32,030 | 88,434 | 1,688 | 15,8:3 | 1-5,995 |  | 80,601 |
| Elorida.. | 2,035 | 7,831 |  |  |  |  | 2,036 |  |
| N. Carolina | 62,575 | 67,097 | 3,889 | 1,780 | 1,655 | 7,324 | 24,112 | 31,585 |
| Norfolk* | 203,507 | 296,332 | 83,095 |  | 1,800 | 39,895 | 141,5\%0 | 24,300 |
| Other ports | 20,452 | 39,979 | 31,560 |  | 5,900 | 43,460 |  | 21,600 |
| Tot. this yr. | 1,498,517 |  | 427,269 | 105,304 | 119,897 | ¢ $52,4 \% 0$ | 546,549 | 676,616 |
| Tot. last |  | 1,843,665 | E27,432 | 15; 4 43 | 101,96? | 784,932 | 610,340, | 932,850 |

* Under the head of Charieston is included Port Koyal, \&c.junder the head of Galveston
These mail returns do not correspond precisely with the total of the telographic figures, because in preparing them it is alwayw necessary to incorporate avery corpection made at the portm.
The market has been active and buoyant the past week. The chief interest, however, is in the speculation for future delivery. Cotiton on the spot was quoted $1-16 \mathrm{c}$. higher on Tuesday and agaia
on Wednesday, when middling uplands were advanced to 117.16 c ., and there was a fair business for home consumption, but no special feature, unless it was rathor more doing for speculation. Stocks continue relatively small at this market. To day, there was a further advance, to $11 \frac{1}{2} \mathrm{c}$. for middling uplands, but only a limited business. For future delivery; the market opened with an upward tendency, but did not show much spirit, owing to the dull foreign advices. Subsequently, however, the demand be came quite active, and prices advanced $14 @ 18$ points on stronger reports from Liverpool, and the calmer political adyices from Paris, together with the continued falling off in receipts at the ports. The severely cold weather early in the week was fol lowed by excessive rains in many par:s of the South, when the temperature became milder. To-day, the Liverpool statistics for che past week gave a renewed irapulse to the speculation for a rise, and the more active months were $10 @ 12$ points higher.
The total sales for forward delivery for the week are $4.58,400$ bales, including - free on board. For immediate delivery the total ales foot up this week 7,156 bales, including 1,135 for export 4,343 for consumption, 1,438 for speculation, and 240 in transit. Of the above, 1,606 bales were to arrive. The following tables show the official quotations and sales for each day of the past week:

| New Cotton. | LAN |  | LABAM |  | N. ORLEANS. |  | TEXAS. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | $\begin{gathered} \text { Sa } \\ \text { Ded } \end{gathered}$ | RI |
| Ordinary <br> strict or |  |  |  |  |  |  |  |  |
| strict Ordinary tood Ordinary | 01 | $10$ | $\begin{aligned} & 102 \\ & 10 \end{aligned}$ | $\begin{aligned} & 101 \\ & 10 \% \end{aligned}$ |  |  | $103 / 2$ | $1 \begin{aligned} & 1036 \\ & 10 \% \end{aligned}$ |
| rict Good |  |  |  |  |  |  | 10 13-16 |  |
| Low Middling |  |  |  |  |  |  |  |  |
| strict Lo |  |  |  |  |  |  |  |  |
| Mood Mddiliin | $11.9-16$ | 11 9-16 | 11 9-16 | 11 9- | 111 | 1 |  |  |
| rict Good Mi |  |  | 11.13 |  |  |  |  |  |
| Milddiling Fair. |  | 12 |  | 1 | 12 |  |  |  |
| Falr........ .......12 13-16:13 :3-16 12 13-:6\|12 13-66 12 15-16:12 15-16|12 15-i6 13 13-16 |  |  |  |  |  |  |  |  |
| New Cotton. | Tuen | Wod. | Tues |  | $\left\|\begin{array}{l} \text { Tues } \end{array}\right\|$ |  |  |  |
|  | 96 | 9 15-16 | $\xrightarrow{97 /}$ | 9 15-16 | 1077 | (0) 1-16 |  | 10 1-16 |
|  |  |  |  |  |  |  |  |  |
| Good O:dina | 10 |  |  |  |  |  |  |  |
| Etrict Good |  | :0 13-16 | $\left[\begin{array}{l} 10 \\ 11 \end{array}\right.$ | : $13-16$ |  | 16 |  | 6 |
| Strict Low | 11 8-16 |  | 1 |  | 115 |  |  |  |
| Middlin |  |  |  |  | 11 |  |  |  |
| Cood |  |  | 1 | $1111:-1$ | 117 |  |  |  |
| ict Good |  | 11 | 113 |  | :2 |  |  |  |
| ding |  |  | :23 |  |  |  |  |  |
| Now Cotton. | Tec. ${ }_{\text {Th. }}$ | $\left\|\begin{array}{c} \mathbf{F r P I} \\ \text { Dec. } \end{array}\right\|$ | $\mathrm{Th}_{\mathrm{D}} \mathrm{D} .$ | Fril | $\text { Dec. }{ }_{\text {Th. }}$ | $\left\lvert\, \begin{aligned} & \text { Frif. } \\ & \text { Dec. } \end{aligned}\right.$ | $\text { Dec. } \begin{gathered} \text { Th. } \\ \text {. } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { Frí } \\ \text { Dec. } 7 . \end{gathered}\right.$ |
|  |  |  |  |  |  |  |  |  |
|  | $\begin{aligned} & 315-6 \\ & 107 \% \\ & 10 \% \end{aligned}$ | $\begin{array}{ll} 13 & -16 \\ 10 & -1 \\ 10 & 1 \end{array}$ | $9315-16$103108 | 1078 | :0 $1-16$ | ${ }^{101} 109$ | :0 1-16 |  |
|  |  |  |  |  |  |  |  |  |
|  |  | $0111-6$ |  | $0{ }^{111-16}$ |  | ${ }_{11}^{0} 13-16$ |  |  |
|  |  | $\begin{aligned} & 10 \text { 18-16 } \\ & 11 \\ & 5-16 \end{aligned}$ | [11/6-16 ${ }^{11}$ |  | (111/4.16 |  |  |  |
|  |  |  | $111 / 4$ | 115 5-16 | ${ }_{11}^{11 / 9} 9$ | $11.7-16^{\circ}$ | ${ }^{11} 13^{3 / 2} 9$ | i1 7 |
|  |  |  |  | $\left(\begin{array}{ll}11 & 11-611 \\ 11 & 15-6112\end{array}\right.$ |  | ${ }^{11} 1{ }^{13-15}$ |  |  |  |
|  | $\begin{cases}11 \\ 11 & 11-16 \\ 11 & 15-16\end{cases}$ |  |  |  |  | 边 11 |  | 12\% |
|  |  |  |  |  | 120 12 |  | 12\% |  |
|  |  |  | $215-6$ |  |  |  | 13 3-:6 |  |


|  | Sat. Dec. 1. | Mon Dec. 3 | $\left\|\begin{array}{l} \text { Tues } \\ \text { Dec. } 4 . \end{array}\right\|$ | Wed Dec. | The. | Wrf. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Good OrdInary $\ldots$...... ......... ... | 9\% | $9 \%$ | 9 11-16 | 93 | 58 |  |
| Strict (rood Ordinary ................ | ${ }_{10 \%}^{10}$ | 10148 | (10 5-:6 | $103 \%$ $10 \%$ | 103/8 | $\left\lvert\, \begin{array}{ll}10 & 7-16 \\ 0 & 11-15 \\ 1\end{array}\right.$ |
| Middling ............ ..... ... ....... | 10\% | 10\% $\%$ | ${ }_{10} 10$ 15-16 | $11^{\%}$ | 110 | i1 :-16 |


|  | Spot Market Closed. | sales of spot and trangit. |  |  |  |  | FUTURES. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Export. | $\begin{aligned} & \text { Con: } \\ & \text { sump. } \end{aligned}$ | Speculat'n | $\begin{aligned} & \text { Tran. } \\ & \text { siti. } \end{aligned}$ | Total. | Sales. | Delli. eries. |
| 8aturday .. | Firm, anch. quot. |  | 420 | 463 | 210 | 1,129 | 45,300 | 2,100 |
| Monday | Firm, uach. quot. | 202 | 632 | 431 | ... | 1.357 | 50.400 | 900 |
| Tuesday | Firm, higher | 338 | 431 | 59 | $\cdots$ | 923 | ${ }^{63,200}$ | 400 |
| Wednesday | Very Arm, higier | 500 | 1,2\%4 | 200 |  | 1,474 | 107,603 101800 | 220 |
| Triday...... | Firm, unchanged. | 50 C | 865 | 285 |  | 1,350 | 93,100 | 700 |
| Totai. |  | 1,135 | 4.313 | 1,139 | 240 | 7,150 | 458,400 | 4,600 |


| For forward delivery, the sales (including (il free on board) |  |  |  |
| :---: | :---: | :---: | :---: |
| the basis of middling), and the following is a statement of the mane and prices: |  |  |  |
|  |  |  |  |
| For Doceteber. |  |  |  |
| bales. cts. | $530 .$. | 8,200. .........11.61 |  |
| 100..........11.23 |  | ${ }^{6} 900 . . . . . . . . .11^{162}$ |  |
| $2200 . . .0 .1011 \cdot 24$ |  | 90,300.......... 11.63 | 2,610.......... $11 \cdot 71$ |
| ${ }_{8}^{1006} \mathrm{E.n} .8 \mathrm{~d} . . .11 \cdot 25$ | 48280 total Do | 10.200...........i1181 | 7,600 ..... ... 110.0 |
| 3,510........ 11.25 |  | 10,900 ${ }_{\text {9, }}$ | 4,900...........11 ${ }^{11}{ }^{66}$ |
| 1.000........ $11 \cdot 25$ | $11^{20}$ | $9,20 \times .$. | 3,000............ $11 \times 18$ |
| 8,000, ..........11-28 | 2.990............il 11 s0 | ,00...........11.69 | 1.500............. $11 \cdot 19$ |
| 1,000....... ...11.19 | 4,500.............11.31 |  | 3,500........... $111^{\bullet}: 0$ |
| 8,000..........119 ${ }^{1} 100$ |  | 221, 400 total Jan. | $2,20 \mathrm{~J} . . . . . . . . . .11 \cdot 81$ |
| 300...........11-37 | 9,60............11 1134 | For February. | :19,00 total Feb. |
| $220 . . . . . . . . . .11 .37$ |  | (1) = | 110,Co total rew. |
| ${ }_{1330}^{230 . . . . . . . . . . .11 \cdot 383 ~}$ | 4,100............ ${ }^{1 \cdot 38}$ |  |  |
| $1008 . \mathrm{m} .50$ | 100............ 11.41 | $8.240 \ldots . . . . . .111 \cdot 45$ | $200 . . . . . . . . . . .111 \cdot 57$ |
| 800...........11. ${ }^{11}$ |  | 5,400........... 11.46 |  |
|  | 1:3011. .........11-43 |  | $1.900 . . . . . . . . .111 .80$ $709 . . . . . .11 \cdot 61$ |
| 3,100............11.45 | 2.100 ...........11:45 | 8.210............ $11 \cdot 19$ | 1,500............. 11.62 |
| $1,000 . . . . . . . .11 \cdot 1 \cdot 16$ | 6,901...........11.16 | ${ }^{60} 00 . . . . . . . . .11 \cdot 56$ | 1,800.......... 11.68 |
|  | 7.100......... 11.47 | 7 |  |
| 1,c00...........11•43 | 6,600............. $11 \cdot 49$ |  | 800............. 11.78 |
| $600 . . . . . . . . .11 \cdot 50$ | 8,:i00............i1.50 | 5,200... ........11.61 | 1,500....... ... $11{ }^{17} 7^{8}$ |
| $2,50 . . . . . . . . .11 .60 ~$ 1,409 | 8.200..........11-51 |  |  |
| 700 $\ldots$...........1152 | \%,3c0 . ........... $11 \cdot 53$ | 5,900.............11.0.6 | $1,50 . . . . . . . . . .11 \cdot 77$ |
| 1008.0 .0 . 10 th. 11.58 |  |  | 1,(1)W........... $11 \cdot 0$ |
| 1.i00......... 1 |  |  | 3, $000 \ldots \ldots \ldots \ldots .11 \cdot 9$ |
| 510............. 11.55 | 7.710........... 11.58 | 3,050.............. $11 \cdot 63$ |  |
| \$00.............11:56 |  | 8,300... .........11•69 |  |
| \$0.............115 | 1 |  | 3,60............11-8) |



The following exchanges have been made during the wsek.
-49c. pald to exchange
-4ic. pald to exchange 5ju Jan. for May.
The following will show the closing prices bid for fature delivery, and the tone of the market, at three o'clock P. M. on the several dates named:


 June l' 3?c.

This Visible SUPPLy of Cotton, as made up by cable and telegraph, is as follows. The continental stocks are the figures of last Saturday, but the totals for Great Britain and the afloat for the Continent are this week's returns, and consequently brought down to Thursday evening; hence, to make the totals the complete figures for to night (Dcc. 7) we add the item of exports from the United Statee, including in it the exports of Friday only:


Of the above, the totals of American and other descriptions are af follow:
Amertcan-

rast Indian, Brasil, dec.-

| Liverpool stock | 170,000 |
| :---: | :---: |
| London stock. . . . . . . . . . . . . . . . . . | 17,500 |
| Continental stoc | 74,000 |
| India afoat for Bror | 41,000 |
| Egypt, Bramil, dc., alloat | 12,000 |
| Total Rast India, | 364,500 |
| Total America | 588,574 |
| Totalvisible supply....bsal | ,953,0i4 |
| Price Mid. Uplands, Liverpool . | 6\%d. |


| 289,000 | 822,000 | 888,000 |
| :---: | :---: | :---: |
| 33,250 | 65,250 | 111,250 |
| 132,000 | 213,000 | 212250 |
| 130,000 | 160,000 | 146,000 |
| 34,000 | C3,000 | 68,000 |
| 684,250 | 813,250 | 909,680 |
| 2,013,022 | 1,657,229 | 1,555,911 |
| 2,668,172 | 2,470,470 | 2,465,441 |
| f 9-16d. | 6 15-16x. | 7\%e73d. |

These figures indicate a decrease in the cotton in sight to-night of 715.098 balen as compared with the same date of 1876, a deorease of 517,405 bales as compared with the corresponding date of
with 1874.

AT THE INTBRIOB PORTS the movement-that is the reooipts and shipments for the week, and stock to-night, sped for the corresponding week of 1876 -is set out in detail in the following atatemens:


Average thermometer 45, highest 65 and lowest 26. The rainfall has been one and eighty-nine hundredths inches. The rainfall during the month has been four and seventy hundredths inches.

Montgomery, Alabama. - It has rained on two days and the balance of the week has been cloudy and cold. We have had killing frosts on three nights. The thermometer has averaged 43, the highest being 65 and the lowest 24 . We have had a rainfall of seventy-two hundredths of an inch during the week, and three and seventy-five hundredths during the month.

Selma, Alabama.-The earlier part of the week was clear and pleasant, but we have had rain on two days the latter part. Ice formed in this vicinity on four nights.

Madison, FMorida.-Telegram not received.
Macon, Georgia.-Telegram not received.
Atlanta, Atorgia.-It has rained steadily one day and has been showery one day, the rainfall reaching one inch and twenty-four hundredths. The thermometer has averaged 38 , the highest being 64 and the lowest 20 . There has been a rainfall of four inches and thirty-seven hundredths during the month.

Co'umbus, Georgia.- It has rained severely one day of the week, the rainfall reaching ninety-two hundredths of an inch. The thermometer has averaged 45. The rainfall during the month has been three and seventy-nine hundredths inches.

Savannak, Georgia.-We have had rain on three days the earlier part of this week, the rainfall reaching one inch and nine hundredths, but the latter part has been clear and pleasant. The thermometer has ranged from 28 to 68 , averaging 48.

Augusta, Georgia. - We had heavy rain on two days the earlier part of the week, but the latter part has been clear and pleasant. Crop accounts are about the same, and planters are sending their crop to market freely. Average thermometer 57, highest 68 and lowest 24. The rainfall during the week has been one inch and thirty-six hundredths, and during the month six inches and six hundredths.

Charleston, South Carolina.-Telegram not received.
The following statement we have also received by telegraph showing the height of the rivers at the points named at 3 o'clock Dec. 6. We give last year's figures (Dec. 7, 1876) for comparison:


New Orleans reported below hign-water mark of $18 \% 1$ until Sept. 9, 1874, when the zero of gauge was changed to high-water mark of April 15 and 16, 18\%4, which is 6-10ths of a foot above 1871, or 16 feet above low-water mark at that point.
How to Influence Prices.-Mr. Charles A. Easton publishes through the New York Bulietin a circular letter to his correspondents arguing (1) that our crop will probably turn out from $4,000,000$ to $4,250,000$ bales; (2) that the visible supply of cotton is now several hundred thousand bales less than it was last year; (3) that the mills of the world will, in his opinion, want more than the probable production; (4) that the present depression of the goods trade should be cured by producing less goods: (5) that prices are now unnaturally low and kept so by a too rapid throwing of our supply on the market through an inability of planters and merchants to command the capital to carry it; (6) that everything would become lovely if the banks would more freely make advances on cotton, so that it could be held on this side until the Manchester spinner was willing to pay one or two cents more per pound.

Sympathizing very deeply in the ostensible object of this argu-ment-that is, the securing of higher prices for our cotton-we should gladly join in favoring the scheme did it look to us equally promising. But do not questions something like the following naturally arise as one reads these several propositions.

First-Why do not banks make advances freely now? They certainly are free to do it, and the interest they are earning is yery iow while taxes are very high, and they are complaining fearfully because they cannot use their balances more advantageously. Why do they not, then, increase their profits by buying cotton bills? Evidently either the present bank officers are so pig-headed they cannot see their own interest, or the merchants and planters do not want the accommodation, or else the transaction is so hazardous that the promised profits do not pay for the risk. As the door is wide open, a chance offers for any one or more of our wealthy cotton merchants in each city to step into this unoccupied field, and add to our bank capital and
to their own personal experience by solving the problem which the facts we have suggested offers.
Second-But why atop at one or two cents advance in price? Mr. Easton shows that one cent means an additional $\$ 13,500,000$ profit to the United States on this year's probable export of cotton, two cents mean $\$ 27,000,000$ more profit, and in the same manner we think four cents would bs $\$ 54,000,000$ additional profit and eight cents $\$ 108,000,000$. In fact, the thing looks so agreeable that we are half inclined to use up the multiplication table in presenting the attractive feature of it. If we can in any way put the whole exportable portion of this crop in a box and keep it there, eight cents or even sixteen cents advance is just as easily obtainable as one cent; and it looks to us more attractive in its larger shape than in its lesser form. To be sure, the country has in years gone by had one unfortunate piece of ex. perience resulting from a similar attempt; but that was a long time ago, and things may have changed since then.
Third-Against such an advance, however, would seem to be the advice given to spinners in this circular letter to improve the goods trade by reducing production. In fact, is not that just what is happening at the present moment? Manchester is producing less goods, Germany is producing less, Russia is producing less, and now finally France is producing less; consequently, each of these nations wants less cotton. So the advice given appears to have been anticipated, and even yet the trade is depressed. Does it not look as if there was a disease here much deeper than the skin, and not to be cured by some simple salve?
Fourth, and finally, cotton viewed simply in a statistical way is undoubtedly very strong. There are several hundred thousand bales less in eight than there were a year ago, and if we had the prospect of a consumption equal to the promise of last winter, we should be able to rejoice in quoting the market every day buoyant. But so long as the goods trade every where remains in its present stagnant condition, there can be but little heart in the trade for cotton. Consumption is falling off at all points, and the goods that are sold show no adequats profit, so that the supplyunless France becomes quiet and the war comes to an end-is likely to satisfy this restricted demand. Such conditions cannot be changed by artificial means even if the plan proposed were feasible in itself. New York or New Orleans, or even Liverpool, is not the hub of the commercial system ; and, certainly, "those "few people who have lately gone into the business" hold no such position. Their little tricks are of a kind every market suffers under, and always will, so long as man is mean enough to squeeze his neighbors to secure a penny. But that kind of person stands on both sides the fence-the bears have no monopoly in them. The comfort is, they are a short-lived race; for, like the moth that flies about the lamp at night, they soon get singed and drop.
BOMBAY SHIPMENTS.-According to our cable despatch received to-day, there have been 2,000 bales shipped from Bombay to Great Britain the past week, and 7,000 bales to the Continent; while the receipts at Bombay during this week have been 11,000 baleas The movement since the 1st of January is as follows. Thene are the figures of W. Nicol \& Co., of Bombay, and are broaght down to Thursday, Dec. 6:

|  | -Shipm'ts this week- |  |  | -Shipments since Jan. 1.- |  |  | -Receip |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Great | Con- |  | Great | Con- |  | This | Fince |
|  | Britain. | tinent. | Total. | Britain. | tinent. | Total. | week. | Jan. 1. |
| 1817. | 2,030 | 7,003 | 9,000 | 382,003 | 431,000 | 818.033 | : 11.000 | 1.071,000 |
| 1876. |  | 8,0J0 | 8,00] | 579,000 | 401,000 | 980,000 | 8,090 | 1,086,000 |
| 1875. |  | 8,000 | 8,000 | 733,003 | 447,000 | 1,235,030 | 10,000 | 1,259,000 |

From the foregoing it would appear that, compared with last year, there has been an increase of 1,000 bales in the week's shipments from Bombay to Europe, and that the total movement since January 1 shows a decrease in shipments of 167,000 balen, compared with the corresponding period of 1876.
Gunny Bags, Bagging, Etc.-Bagging has been in rather better request during the past week, mostly for speculative purp)ses, with-transactions to the extent of about 3,000 rolls here and 4,000 rolls in Boston. The prices paid have not transpired, but are believed to be 10 c . for light weight, and $10 \frac{1}{2} \mathrm{c}$. for standard. For general trade the market is quitt, and general quotations at $10 \frac{1}{2} @ 11 \mathrm{c}$., as to quality. Butts are ruling rather firmer in tone on the part of holders, and the present figure is 2 星 $\propto 2 z_{3} c$. There have been no aales on spot, and there is a rumor of a sale of prime, for forward shipment, of bagging quality, at 2 13.16c., gold.
The Exports of Cotton from New York, this week, show a decrease, as compared with last week, the total reaching 9,664 bales, against $15,12 \%$ bales last week. Below we give our usual
table showing the exports of cottun from New York, and their direction, for each of the last four weeks; also the total exports and direction since Sept. 1, 1877; and in the last column the total for the same period of the previous year:

Exports of Cotton(bales) from Now York wimeo sopto 1, 18\%ร

| axpomind 90 | what mindice |  |  |  | $\begin{aligned} & \text { Total } \\ & \text { tata } \\ & \text { date. } \end{aligned}$ | $\begin{aligned} & \text { Same } \\ & \text { poriod } \\ & \text { prev'ras } \\ & \text { zenp } \end{aligned}$jear. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nov. 14. | Nov. | Nor. 28. | Dec. |  |  |
| Liverpool Other british Ports | 8,164 | 9,196 | 13,668 | 7,252 | 94,101 | $\begin{array}{r} 182,980 \\ 4,154 \end{array}$ |
| Total to Gt. Britaln | 8,464 | 2,196 | 13,663 | 7,252 | 93,686 | 144,134 |
| Earre <br> Other French porte | 158 | … | 203 |  | 1,578 | 4,968 |
| Total French. | 183 | .. | x2 |  | 1,889 | 4,988 |
| Bremen and Hanover Hambarg. | 730 | 8,866 | 1,218 | 1,112 | 8,166 <br> 2,016 | \% |
| Other ports | 1,501 | .... |  | 1,300 | ${ }^{8,109}$ | 1,400 |
| Total to N. Europ | 3.501 | 4,603 | 1,812 | 8,412 | 13,285 | 10,269 |
| Epain Oporto\&Glbraltar \&c |  |  | $\ldots$ |  | .... | 20 |
| Total Epaln, dec. |  |  |  |  |  | 8 CO |
| Grand Tot | 11.647 | 13,804 | 15,197 | 9.664 | 115,659 | 149,571 |

The following are the receipts of cotton at New York, Boston Philadelphia and Baltimore for the past week, and since Sopt. 1,'7\%

| -mon'te froy | KITV SORE. |  | 308508. |  | PHILADPLup'ra\| |  | BALTMOSE. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | This week. | Since Sept. 1. | This week. | Since Bopt. 1. | $\begin{array}{\|c\|} \hline \text { This } \\ \text { woek. } \end{array}$ | $\left\lvert\, \begin{gathered} \text { Since } \\ \text { Sept.1. } \end{gathered}\right.$ | This | $\left\lvert\, \begin{aligned} & \text { Since } \\ & \text { Sept. } \end{aligned}\right.$ |
| Hew Orleans. | 4,667 | 62,791 |  |  |  |  |  |  |
| Toras... | 1,783 | 26,058 |  |  |  |  |  |  |
| Mavannah. | 3,714 | 36,561 | 1.609 | 12,561 | 1,374 | 9,948 | 3,488 | 28,556 |
| Florla... | 319 | 334 |  |  |  |  | $\cdots$ |  |
| 8'th Carolina. | 5,547 | 50.014 |  | 175 |  |  | 826 | 8,4i8 |
| V'th Carolina. | 5,216 | $\underline{18.86} 9$ |  |  |  |  | 981 | 8,706 |
| Virginia....... | 5,026 | 77,617 | 3,088 | 28,658 |  |  | 1,706 | $1 \varepsilon .140$ |
| Horth'rn Porte | 566 | 5,482 | 2,852 | 26,186 |  |  |  |  |
| Tonnessee, atc | 6,431 | 22,101 | 1,44! | 17,763 | 1,089 | 5,819 |  |  |
| Total this jear | 32,800 | 321,731 | 8,990 | 80,337 | 2,463 | 15,167 | 6,951 | 34,85 |
| Totallast jear. | 35, 538 | 441,485 | 9,731 | 83,684 | 3.253 | 19,583 | 7,765 | 84,16\% |

SHIPPING NEWs.-The exports of cotton from the United States the past week, as per latest mail returns, have reached 129,163 bales. So far as the Southern ports are concerned, these are the same exports reported by telegraph, and published is The Chronicle last Friday. With regard to New York, we include the manifests of all vessels cleured up to Wednesday night of this week.
NEW Yori-To Liverpool, per steamers City of Chester, int Total bales
 Ontario, 194.... Hamilton Fish, $1,653 \ldots$.... Antrim, 1,881
To Bremen, per steamer Nectsar, $1,112.3$
${ }^{1,112}$

4,860.... Adorna, 5.650.....................Genevieve Stricklana,
 orest Eagle, 4,515 ....John Watt, 4,433 . . per barks Albert, 2,903
Alamo, 2,137. .............................. To Rnaen, per bark Karsten Langaard, 331
To Marseilles, per bark Union, 100.
32,217
To Bremen, per ship Friedrich, 5,509. 5,509


To Malaga, per bark Daniel Draper, $2,600$.
To Geno 3 , per bark Michele Galatola, $03 .$.
MosiLघ-To Livarpool, per ship Tonawanda, 4,777
To Havre, per schooner E A. Baizley 1 , 95 , i77.......................... 672

To Havre, per barks Suthergreen 1, 1 p 50 U. land and 68 Sea Island....Cronstadt, 2,725 Upland and 236 sea



To G noa, per bark James E. Ward. 1,305 Upland..........................
SAVANNAB-To Liverpool, per ship Southern Rights, 3,i81 Uplasi

 To Bremen, per barks Pauline, 1,874 Upland.... Peter Rohiai d, To Barcelona, per steamer Vidal Sals. 2,5co Upland
 To Fleetwood, per bark Artilierist, 1,533 .
Wilming fon-To Liverpool, per brig Azha, 1,053 a
To Rotterdam, per brig Adeone, F15 ... ......................:
Norpolk-To Liverpool, per shipa Empire of Peace, 4,830....Bele


Total.
. 123,163
The particulass of these shipments, arranged in our usual form, are as follows:
 Included in the above totals are, from New York, 1,300 bales to Reval, \&c.;
Crom New Orleans, 602 balen to Vera Cruz.

LIVRKPOOL, Docember 7-4:30 P.M.-BY CABLE FR日M LIVRR-pOOL.-Estimated sales of the day were 10,000 bales, of which 1,000 bales were for export and speculation. Of to-day's sales 6,900 bales were American. The weekly movement is given as follows:

| ollows |  |  | ov. 30. | . |
| :---: | :---: | :---: | :---: | :---: |
| bale | 67,000 | 7\%,000 | 65.000 | 79,000 |
| Forwar | 4,000 | 5.000 | 7.000 | 8,000 |
| 8des Americ | 36,500 | 44,000 | 30,000 | 46,000 |
| of which exporters | 6,000 | 9,000 | 7,000 | 5,000 |
| of which speculators | 5.000 | 84.00 | 361,000 |  |
| Total stock | 311,000 | 874,000 | 171,000 | 142,000 |
| of which Amerrican | 164,00 | 178,000 | 155,000 | 80,000 |
| of which America | 29,000 | 53,000 | 41,000 | 20,000 |
| Actual expor | 8,000 | 6,000 | 7,000 | 6,000 |
| Amount | 189,000 | 186,000 | 188,000 | 247,000 |
| of whic | 165,000 | 169,000 | 173,000 | 00 |
| The following table will show the daily closing prices of cotton for the weel: <br>  <br> Mid. Orl'ns... ..@s 11-16..@6 11-16 ..@6 11-16..@6\% ..@i\% .. (263/ |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Futurres. wise stated.
Dec. delivery. 6 11-32d. Dec.-Jan. delivery, 611.32 d . Jan.-Feb. delivery, $611-32$

Dec. delivery, 6\% d.
Jin.-Feb. delivery, 611 -32d.
Feb.-Mar. delivery, $63 / \mathrm{d}$.
Mar--Apr. delivery, $63 /$ Dec.- Jan. shipm't, Orleans, Low Mid clause, sail, $6 / 8 \mathrm{~d}$.

## Saturdat.

Nov.-Dec. mhipm't, new crop, sall,6\%d.
Feb.-Mar. dellvery, 6 11-38a.
Dec. delivery, 63yd.
Feb. Mar. delivei $\mathrm{y}, \mathrm{6} \mathrm{\%}$ d.
MONDAY.
$\left\lvert\, \begin{aligned} & \text { Apr.-May delivery, } \\ & \text { Feti.-Mar. shipment, } \\ & \text { 13-3 }\end{aligned}\right.$
Feib-Mar. shipment, new crop, sail,
6 7-16d.
Nov.-Dec. shipm't, new crop, sail, $6 \%$ d
Nov.-Dec. shipm't, new crop, sail, $63 / 3 \mathrm{~d}$
Dec.-Jan. shipm't, new crop, sail, $61 / 2$
clause, sail, 6 \% d .
Dec.-Jan. delivery, 6 7-16d.
Dec. delivery, 6 13-3:@7-16d.
Dec.-Jan. delivery, $67-16 d$.
Apr.-May delivery, $6 \%$ d.
Dec.-Jan. delivery, 6\%(13-32d.
Nov.-Dec. shipment, new crop, sail,
Jan.-Feb. delivery, 63 Mar. delivery, $613-3237-16 \mathrm{~d}$.
Mar.-A pr. delivery, 6 7-16d.
Nov.-Dec. shipment, sew crop, sail,
6 13-32d.
Feb.-Mar.shipm't, new crop, sail, 6yd.
Nov.-Dec. shipm't, Orleans, Low Mid. clause, sail, 6 K $_{2}$ d. Dec. delivery, 6 15-32@yd. Jan.-Feb. delivery, 6 7-16a15-32d.
Feb.-Mar. delivery, 615.32 d
Mar.-Apr. delivery, $61 / 2 \mathrm{~d}$.
Mar.-Apr. delivery, $61 / 2 \mathrm{~d}$.
Nov. Dec. вhipment, new crop, sail
6 15-32d. 6 15-32d.

## Wednespat

Dee. delivery, 6\%d. 15 -32d.

Feb.-Mar. shipment, new crop, sail | Dan.-Feb. delivery, $615-32 @ 7-16 m$ | Nov.-Dec. shipment, new crop, sail, |
| :--- | :--- | :--- | Jan.-Feb.

Teb.-Mar. delivery, 6 15-32@1/8d.
Mar.-Apr. delivery, 6 17-32d.
Apr.-May delivery, 6 9-16d.
Apr.-May delivery, 6 9-16d.
Dec. delivery, 6 1iv-32@y,d d.
Jan.-Feb. delivery, 6 15-32d.
Jan.-Feb. delivery, 6\%(a15-32
Apr.-May. delivery, $69-16917-32 \mathrm{~d}$.
Aet.-Mar. shipm't, eail, $613-32 \mathrm{~d}$. $4 \mathrm{Dec} .-J a n$. delivery, ${ }^{6}$ 7-16d. Jan.-Feb. delivery, $67-16 \mathrm{~d}$.

Dec. deliv'ry, 6 15-32 tyd. Dan.-Feb. delivery, 6 7-16d Jan.-Meb. delivery, 6 in-16@15-32d Mar.-Apr. deliv'ry, 6 15-32d. Nov. shipment, new crop, sail, 6 15-32d $\left\lvert\, \begin{aligned} & \text { Nov.-Dec. } \\ & 6 \text { i5-32d. }\end{aligned}\right.$
Feb.-Mar. delivery, 6 15-32d.
Mar.-April delivery $\left\lvert\, \begin{aligned} & \text { Mar.-April delivery, 61/ d. } \\ & \text { Apr.-May delivery, } 6 \text { 1i-32d. }\end{aligned}\right.$
Jan.-Feb. shipment, new crop, sa!n, Mar.-Apr. shipment, new cróp, sail, 69 -16d.
Dec. deliv'ry, 6 i5-32d.
Dec. deliv'ry, 6 15-32d.
Mar.-Apr. delivery, 6 15-32d Mar.-Apr. delivery, 6 15-32d.
Nov.-Dec. shipment, new crop, mai',

ExDAY.
|Jsn.-Feb. shipment, new crop, sail, Jsn.-Feb. shipment, ne
$6 / 8 \mathrm{~d}$.
Delivery, 6 15-32d.

Dec.-Jan. shipmente, new crop, sail Dec. delivery, 6 15-32d.
Dec.-Jan. delivery, 6 is-32d. Dec.-Jan. delivery, 6 15-32d
Jan.-Feb. delivery, 6 15-32d. Mar.-Apr. delivery, 6\%/2d. Mar.-Apr. delivery, $6 \%$ d.
Nov.-Dec. shipment, new crop, ail, -
Below we give all news received to date of disasters to veswels carrying cotton from United States ports, \&c. :
Nurnberg, str. (Ger.), at Bremen, Nov. 16, from Baltimore, had been abhore on Langeroog, on her way np to Bremen.
No date. The bark Martha A. M'Neil, at Liverpool, Nov. 16, from Charleston, reports: On passage passed a bark, about 500 tons, mainmast gone about 20 feet above deck, mizzentepmasts all gone, main and mizzen masts painted white, foremes to make it ont; master thinks she was not timber ladcu, but probably oil or cotton.
Cotion freights the past week have been as follows :
Cotion frengiverpool.- Havre.-. - Bremen.- -Hamburg.
 Batarday Baturday Monday.
Tresday. Wed'day. 9-32ad
Thurdy..
GUROPRAN COTTON MARKETS. - In reference to these marketa, our correspondent in London, writing under the date of Nov. 24, 1877, states.
LIVERPOOL, Nov. 22.-The following are the current prices of
American cotton compared with those of last year:

 Opland.....578.
Mobile.
Texas.....
Orleans..
$\begin{array}{ll}61-95 & 62 / / \\ 61 / 2 & 6-16 \\ 6 & 5-15 \\ 63 & 6 \\ 6 & 6-16\end{array}$



Since the commencement of the year the transactions on speculation and for export have been

|  |  |  | - Actual exp.from Liv., Hall \& other outports to date- |  | $\begin{aligned} & \text { Actual } \\ & \text { exp'tfrom } \\ & \text { U.K.in } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| -Takf. | 1876. | 1875. | 1877. | 1876. |  |
| bales. | bales. | bales. | bales. | bales. |  |
| American. ....147,650 | 171,030 | 290,730 | 89,428 | 88,785 | 109,560 |
| B:azilian..... ${ }^{34,140}$ | 20,360 | 5.680 | 9,962 | 10,411 | 10,930 |
| B.pyptian, \&c. ${ }^{\text {si, }}$,60 | 26,680 | 15,830 | ${ }_{7167}$ | ${ }_{8,331}$ | ${ }_{5}^{5,120}$ |
|  | 101,050 | 92,310 | 134,769 | 189,320 | 378,180 |
| Total......270,150 | 320,760 | 316,530 | 262,60\% | 306,606 | 323,500 |

The following statement shows the sales and imports of cotten tor the week and year, and also the stocks on hand on Thursday evening last, compared with the corresponding period of last year:


## BREADSTUFFS.

Fridat, P. M., Dec. 7, 1877.
There was a very dull market for flour during the first half of the week, and prices of some of the low grades alightly re, ceded, but latterly the export demand has been more active for Great Britain as well as the West Indies, and large lines of com. mon extras sold at $\$ 550 @ \$ 560$, part for arrival, with the better grades going at $\$ 6 @ \$ 625$. The better grades have been dull. but firmly held. Rye flour was quiet, but the business in corn meal was more active. To-day, the market was strong but not active.

The wheat market was dull and depressed early in the week; the export demand was small, and local millers bought sparingly. There was consequently a decline to $\$ 129 @ \$ 131$ for No. 2 spring, New York and Milwaukee grades, but in the course of Tuesday and Wednesday there was an advance, with sales of No. 2 Milwaukee at $\$ 132 \frac{1}{2} @ \$ 133$, and No. 1 do. at $\$ 137$; but yesterday the mar ket was dull at these figures. The speculation in futures has been quite moderate, inciuding on Wednesday No. 2 spring, N. Y. grade, at $\$ 131 \frac{1}{2}$ for Dec. and $\$ 133$ for Jan. Receipts at the West show but a moderate increase over last year. To-day, hold ers were stronger, and No. 2 Milwaukee held at $\$ 134$, but this figure checked business, and futures were quiet.
Indian corn has shown a steady improvement for prime old mixed, on improving foreign advices, until yesterday No. 2 sold at $641 @ 64 \frac{4}{4}$. , spot and December, and steamer mixed 63t@. $63 \frac{1}{2}$ c. on the spot and $62 \frac{1}{2}$ c. for December. New corn has arrived in moderate quantities, selling at $58 \frac{1}{2} @ 58 \frac{8}{4} c$. on Tuesday and $59 \frac{1}{2}$ $@ 60 \mathrm{c}$. yesterday. The supply of Southern corn is quite small. Receipts of corn at the West are liberal for the season, as farmers do not find it profitable to feed it, owing to the low value of swine. To-day, No. 2 mixed sold at $65 \frac{1}{2} \mathrm{c}$., spot, December and January.
Rye has slightly declined, with recent sales at 71@72c. for No. 2 Western, in store and afioat, and 761 c c. for State afloat. Barley has met with a very active demand, but buyers have found free sellers, and prices are merely steady. The demand was in part for export, at 76c. for two-rowed State, and 80c, for Canada, in bond. Canada peas are quiet.
Oats declined to $38 \frac{1}{2} @ 39 \mathrm{c}$. for No. 2 Chicago mixed, at which
free sales were made, followed by a steadier market. To-day, the market was fairly active at $38 \frac{1}{2} @ 391 \mathrm{c}$. for No. 2 mixed and white.
The following are the closing quotations:
Flour. 300315 Whest-No. Gbain.
Superine state....e \& west.

western spring Whea
extras..... $\dddot{X} \dddot{X} \dddot{X} \bar{X} . . .$.
do winter X and XX..
do Minnesota patents..


The following tables show the Grain in sight and the movement of Breadstuffs to the latest mail dates:
beceipts at lake and river ports for the week ending dec. 1, 18i7, from jan. 1 to december 1, and from AUG. 1 TO DEC. 1.

| At- | Flour, bbls. (196 lbs) | Wheat, bush. ( 60 lbs ) | Corn, bush. (56 lbs.) | Oats, bush. ( 32 lbs ) |  | Rye. bush |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chicago |  |  |  |  |  | $56 \mathrm{lbs})$. |
| Milwaukee. |  |  |  |  |  | 26,235 |
| Toledo. | 100 | 1:2,101 | 20.9998 | 15,150 | 139,9 |  |
| Detroit. | 6,96\% | 101,485 | 11,437 | 8,120 | 7, |  |
| Clevelan | 2,850 | 84, $\times 80$ | 6,9E0 | 8.810 | 32,400 |  |
| St. Loui | 21,112 | 148,193 | 122,938 | 38.757 | 51,189 |  |
| Peoria | 6,160 | 10,000 | 46,500 | 2i,300 | ${ }_{9}{ }^{1}$ |  |
| - |  |  |  |  |  |  |
| Total | 133,268 | 1,316.034 | 1,112,895 | ¿S5,450 | 331,848 | 2,132 |
| Previous | 133.359 | 1,643,953 | 1,166,043 | 343,385 | 405,430 | 5,6+5 |
| resp'ng week | 134,787 | 1.043.142 | 968, 769 | 318.189 | 220,893 | 94.161 |
| '75.. | 13, 759 | 1,930.474 | 78:991 | 267,i¢5 | 171,368 | 31,927 |
| Jan. 1 to | 9 |  | 670 | ,578.13 | - | :19,915 |





 gHIPMENTS OF FLOUR AND GRAIN FROM WESTERN LAKE AND RIVER PORTS FROM JAN. TO DEC. 1:

Finur, Wheat, Corn Oats, Barley, Rye Tot. Jan. 1 to Dec. 1..4, $916,40742,38{ }^{\circ}, 72 \cdot 26,039,799$ 17,443,434 $5,339,5812313501$ Oame time 1876. ....4,563,077 47,437,633 72,542, 284 19,535,933 3,645,319 2,261, 187
 Same time 1874......5,422,2Е2 $59,713,300$ 43,542, $8: 3316,321,510$ 2,886,398 2,942,136
BECGIPTS OF PLQUR AND GRAIN AT SEABOARD PORTS FEK THE WEEK ENDED DEC. 1,1877 , AND FROM JAN. 1 TO DEC. 1.

| At- | Flour, bble. | Wne bue | Corn, bush. | Oate, bush. |  | Rye, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New Yo | 114,502 | 1,\%69,318 | 1,110 | 467.508. | 967,095 | 38,806 |
| Boston | 43,727 | 6-, 192 | 81.444 | 16.8:5 | $21,107$ | 80j |
| K Pontran | 3.850 | 25,100 | 5,500 | 2,500 |  |  |
| Philadelp |  |  | 000 | 1,122 | 0 |  |
| Baltimore | -11,865 | 65,400 | 219,000 | 5,000 | 27,500 | 1,0cc |
| New Orlea | 29,6i5 | 101,259 | 17!,0\%6 | 40,120 |  | c |
| Tot | 233.900 | 2,064.293 | 1,659,403 | 5¢,2,823 | 2 | 06 |
| $\stackrel{\text { Previous }}{ }$ Cor. week |  | 2,316,738 | 1,7:0,533 | 401,461 | 213,010 | 83,13i |
| Jan. 1 |  | 42,911,842 39,651. 1977 19,44\%.397 8,667,553 2,513,359 $40,458,323$ 8:2,155,673 $23,450,2 \sim 0 ~ \tilde{\tau}, 245,05 ? 1,512,688$ $52,705,19452, \$ 34,25519,577,3734,777,0704474,643$ |  |  |  |  |
| Same |  |  |  |  |  |  |
| Srmat | 166,546 |  |  |  |  |  |
| Same t | 165,646 | 585 | 49,415,836 | ,46i,363 | 3,464,816 | 914,859 |

## And at Montreal, 1,643 bush. peas.

The Visiblez Supply of Grain, comprising the stocks in granary at the principal points of accumulation at lake and sesboard ports, and in transit on the Lakes, the New York canals and by rail, Dec. 1, 1877, was as follows:

|  | Wheat, bush. | Corn bush. | Oats, bueh. | Barley, bush. | Rye, bush. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{\text {In atore at }}$ New Yore | 2,735,214 | 1,952.452 | 1,912.890 | 925,985 | 238.7i6 |
| In store at Albany | 3,010 | 15.010 | 108,000 | 407,000 | 27,003 |
| On store at Buffalo | 363,026 | 861,28j | 63,791 | 8:9,593 | 140 |
| ${ }_{0} 0$ g sore at ${ }^{\text {at }}$ | 843.245 | 618,134 | 111,261 | 838,870 | 58.415 |
| In torere at Duluth | 203.249 | 11,2̇o | 13,904 | 240,513 | 30,742 |
| [n store at Toledo | 417.300 | 201.400 | 142.700 |  |  |
| In store at Detroi | 267,9i4 | 14,398 | 68..65 | 12,003 |  |
| Lnstore at Oswe | 950,1013 | Soo,0co | 50.000 | 450,000 | 25,000 |
| ${ }_{\text {In }}$ store at St. Lol | 373.763 | 134,6,39 | 108.325 | 112,35\% | 89,077 |
| In store at Toront | $133,88 t$ <br> 150.324 | 215.029 5 5 | 197,067 1099 | - $\begin{array}{r}3,343 \\ 134 \\ \hline 1.692\end{array}$ | 5,894 |
| In store at Montreal. | 349,718 | 116.434 | 11,0:2 | 141,315 | 1,350 |
| In store at Peoria | 90.813 | 128,45i |  |  |  |
| In store at Indianapol | 2j, ${ }^{2,17}$ | ${ }_{7} 17.83 \%$ | 15,405 114,44 4 | 4,166 | ${ }_{\text {c }}^{43,025}$ |
| In store at Kalisas Ci | 190,919 | 90.519 | 4,716 | 1,413 | 5,110 |
| Rail shipments, week | ${ }^{398,124}$ |  |  |  |  |
| Lake do week | , 20ni.0.30 | (1) | : $149.3,398$ | 95,409 | 2,380 |
| Afoat in N , w York | 53\%:266 | 283,000 | 214, 1 | 21, 11.459 | 60,6:00 |
| w York | 1,000,000 | 8:0,0 0 | 750,030 | 1,400,003 | 95,000 |
| Total. | .563.573 | 6,751.792 | 4,054,379 | 5,26!.019 | 705,733 |
| Nov. 17.18 | 813, 5 52 | 7,535,463 | 3,982, ${ }^{\text {a }}$ | 4.784,035 | 751,928 |
| Nov. $\theta^{\text {a }}$, 18 | 1.4,315,765 | \%,920:243 | 3,579,041 | -3,501,67 | -992,391 |
| $\underline{ }$ | 9,875,936 | 6,831,197 | 2,76i,101 | 4,03i,266 | 697,245 |
| *Estimated. ${ }^{\text {cis }}$ |  |  |  |  |  |

## THE DRY GOODS TRADE.

Fridat, P. M., Dee. 7, 187\%.
During the past week business was light in nearly all depart. ments with manufacturers' agents and importers, and the jobbing trade was generally quiet. Clothirrs evincea less disposition to operate in spring woolens than was manifested last month, and jobbers' purchases were, as a rule, restricted to such goods as were imperatively required for immediate sales. The order de mand for small re-assortments was fairly satisfactory for the time of year, and accounts from most parts of the interior indicate that goods are passing into consumption in liberal quan. tities. There has been no material charge in values, but prints, print cloths and low grades of cotton groods were more firmly held, in view of the advancing tendency of cotton.
Domestic Cotton Goods.-The exports of domestics from this port for the week ending December 4 reached 1,558 pack ages, which were shipped as follows: Chili, 637 packages; Great Britain, 230 ; United States of Colombia, 212; Venezuela, 123 ; Brazil, 121 ; Hayti, 109 ; Central America, 45, and the remainder in small lots to other markets. There was a steady movement in fine and light brown sheetings from agents' hands, and prices ruled firm. Bleached cottons. were quiet, aside from low grades in 3.4 and 4.4 widths, which were rather more freely distributed. Cotton flannels were in steady request and firm, and there was a limited hand-to-mouth demand for denims, ducks, tickings and corset jeans; but cheviots and cottonades ruled quiet. Cotton yarns were fairly active in fine numbers, and warps met with moderate sales. Print cloths were in fair demand, and advanced to 4 c ., less one per cent cash, for extra $64 \times 64$, spot, and 4 c ., thirty days, for January, February and March contracts. Prınts were dull but steady, and some makes were advanced fic. Ginghams and cotton dress goods were less active

Domestic Woolen Goods.-Heavy woolen goods for men's wear were in irregular demand, and sales were mostly restricted to small lots of fancy cassimeres and overcoatings. Spring woolens and worsteds were in less active demand by the clothing trade, but agents made fair deliveries on account of orders on hand. Cotton-warp worsteds exhibited symptoms of weakness, and some makes were reduced in price. Cloakings continued in steady request, aside from repellents, which were lightly dealt in. Kentucky jeans were in limited request, and satinets were rather less active. Flannels were in irregular demand, and while plain and twilled scarlet flannels met with fair sales, there was a relatively light inquiry for white and shirting flannels. Blankets continued quiet, and shawls, felt skirts and hosiery moved slowly.
Foreign Dry Goods.-There was a very slow movement in foreign goods from importers' hands, and the jobbing trade was light and unimportant. Laces, lace goods, embroideries and handkerchiefs were somewhat freely distributed through the auction rooms-to buyers for the coming holiday trade-and brought fair prices. Dress goods; silks and shawls ruled quiet, but trimming velvets were in steady demand. Men's-wear woolens, linens and white goods were severally in light request, and hosiery continued quiet.
empurtacions of Dry Goods.
The importations ot dry goods at this port for the week ending Dec. 6, 187\%, and for the corresponding weeks of 1876 and 187j, have been as follows:
gntered for consumption for the wesi midine dec. 6, 1877,

| Manufactures of wool.. | Value. | Pkgs. | Value. |  | e. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$180,616 | $88^{\circ}$ | \$105.753 | 482 | \$167,6\%8 |
| cotton.. 524 | 130,976 | 656 | 134,6i65 | 645 | 163,153 |
| 300 | 232,749 | 249 | 164,01\% | 483 | 224,649 |
| ¢0 Hax.... 892 | 78,109 | 1,086 | 10\%,428 | 707 |  |
| scellancous dry goods. 2 \% | 89,623 | 311 | 38,381 | 5,556 | 114,2\%7 |
| Total................ 1,919 | \$712,078 | 2,535 | 78,248 | 883 | 508 |
| WITHDRAWN FROM WAREBOURS AND THBOWN INTO TEE MAREET DURING THE same period. |  |  |  |  |  |
| Manufactures of wool.... 231 | \$92,328 | 131 | * 49.728 | 166 | 62,161 |
| do cotton.. 176 | 44, 87 h | 80 | 21.113 | 56 | 23,311 |
| do silk.... 42 | 16,227 | 54 | 70,380 | 70 | $\times 1.492$ |
| do flax.... 595 | 76,450 | 144 | 91,5:37 | 163 | 3T, ix1 |
| scellaneous dry goods. 612 | 17,964 | 693 | 16,334 | 211 | $13, \pm 83$ |
| Total ... ..... ..... 1,659 | 2277,545 | 1,102 | 2 | ¢ 6 | 223,228 |
| Add ent'd for consumpt'n 1,919 | 712,073 | 2.505 | 513,219 | 7,893 | 809, 005 |
| Total thrownupon m'k't. 3,578 | \$989,618 | 5.607 | T2.341 | 8,559 | 032-36 |
| d for wabehoubing durine same period. |  |  |  |  |  |
| Manufactures of wool.... 266 | ¢109,755 | 201 | - $\mathbf{N}^{9}, 123$ | 211 | Si6,43 ${ }^{2}$ |
| do cotton.. 165 | 56.204 | \% | 14,2\%0 | 200 | 63, 882 |
| do gilk.... 67 | 68,058 | 53 | 35,855 | 130 | $12 \div \div 81$ |
| do flax.... 140 | 40,474 | 152 | 43,890 | 213 | 51.697 |
| Miscellaneous dry goods. 1,053 | 38,106 | 62 | 11,i28 | 543 | 33188 |
| 1,691 | \$312,:97 | 523 | \$1:0,834 | 1,302 | \$:355,330 |
| d ent'd for consumpt'ri 1,919 | 712,0i3 | 2,505 | 573,249 | \%,893 | 809,508 |
| tal entered at the por |  |  |  |  |  |

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\text { H. } \underbrace{\int A \mid L E Y \text {, }}_{\substack{\text { WALK STREET. } \\ \text { Dealings in }}}
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ARETAS IBLOOD; W. GOMEANS,



[^0]:    * Increaze, November, 1576

[^1]:    －The Ontario Silver Mining Company has deciared its regular monthly dividend of $\$ 50,000$ ，gold，tor the month of Novemiser． Also two extra dividends of $\$ 59000$ gold，erch，all payable on the 15 th instant．Transfer books close on the 10 h．After pay． ing the above，the Ontario will have paid since March last，seven－ teetn dividends，aggregating $\$ 350,000$ gold．
    －The Chicago \＆North Western Railnay Company has declared a dividend of three and one－half per cent on the preferred stockof the company，payable at the offica in Now York，on and after December 2\％．Transfer books close on December 15，and re－ open December 23.
    －Mestr．Giwynne \＆Day，in their December circular，give inter stins tables，showing the rate per cent per annum now realized ly purchasers on the different issues of government bonds．Also a table showing the gield per annum of certain railroad bonds at current prices．

