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Offices, No. 58 Lombard Sircet, LONDON, E. C., ENGLAND.
Anglo-Californian Bank (LIMITED).
LONDON, Head Office, 3 Aagel Court. SAN FRIRA NCISCO Office, 422 Culifornia, st. NCW YORK Agents, J. \& W. Seligman \& Co EOSTON Correspond'ts, Massachusetta N. Bi. Authorized Capilal, * $\quad \$ 6,000,000$ Pald-np Capital, - $\quad$. $1,500,000$ IReserve Fund, . . . . . 350,000
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mercial credits and Blils of Exchange, avaitabie to all merctal credtes and Bllis of Exchange, availuble io zull
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Intcrest on ripposits subject to eheck.
Bonds and other mostments bouglit und sold. Corresponurence meited.
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Lbuy und ssll ull classes of Wrestern Pennsylvanla

## ifaltimure Bankers.

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elizn 13ils of lixclanue, Collateral I,ouns and ComIMercialpaper
gittimore mitulicts．
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THANSMCT A GENEHAH，DOMESTHC ANS FOKRIUN BANKING HLSINESS．
Wilson，Colston \＆Co．， HANKVESS AND HROKERS。

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nishenspondenco solicliod and Information fus nislich．Correspundents－McLilm Brothers ，© Co．
Sate entposit Companics．
7IANLE．ATHAN
Safe Deposit\＆Storage Co

 Satesto reut from $\$ 10$ so 8200 per yent．
Safe Deposit Vaults
The National Park Bank CF NEW YOUK．
214 \＆ 216 1310．NDWAY．
ENTRANCE THMOUGII THE BANR．
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Cor Thall Street and Ifroadway．
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OF 3OST APPROVLD CONSTRUCTION FOR Bankers，Brohers，Merchants，Xe．

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Cor．William St．\＆Exelaange Place， Unce：tho Natlonill Bank of the State of New York． HETECLIAS AND TIIELE PIROOF．

## enuestments．

REED \＆HURLBUT，
5：WILLILIS STLEEET． VIRST－CHASE
Investment Bonds．
Gco．K．Sistare＇s Sons， 19 NASSIU STE，NEXW YOIEK， DEALEIS IN

## EIIESTC－CHASS INVESTDESTS．

Buynnd Sell on Cummission，for cash or on mar－ gln，all socurllles deall tu at the New York Elock Exchange．
Interest nllowed on daliy balances．
All deposits subject to cheek at sight．
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## auction §ates．

## STOCKS and BONDS

## At Auction．

The Undersigued hold Lil：GUlads AUCTION SABES of all clabses of
STOCKS AND BONHS wednesdays ayd satumdars．
ADIEIAN II．MULDEER \＆SON， No．7 I＇INE SIMEET，NEW YORK．

## durust ©ompatites．

United States Trust Co． OK゙ NEJT IOORK。

Captala and silierıés，8，0000，000
 intu courf buht in mathoricu to nct an guardian
recelver of estates．

INFRHEST Al．\＆OWFR ON DIEDOSITN， Whileh may bo mado nt any lime，nnd whthdrawn after
 Pixentors，admifistrators，or Trumbers of tritazes，


 TRUSTHES







The Brooklyn Trust Co．
Cor，of Modinguo \＆Clinton als．，Brooklyn，N．Y．
This Company is nuthorized by speclal ehnyter to
act us recelver，irasteo，guardian，executor，or nd－ minist rator． real estate，cullect Interest or or manamgement o registry nnd transfor books，or muko purchaso and salo of Government nnd nther securities．
unaccustomed to the transaction of buslness，w 111
 John P．Rolfo，Chas．Ki，Mhrvin，Tenry K．Sheldon， F．F．Knowlton，Jostuh．1ow，John T．Martin，
 Heary Sanger，Aleh＇（Chiuncey，FiJ．Womwen， Jas．R．Curiran．Assistimit secretary．
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Desid UP CAPITAL， $81,000,000$ ． Designated 03 a lecal Depository oy order of Su－
preme Cour．Recelve deposits of money on interest， act as fiscal or transfor mgent．or trestne for corpora－ thons and accept and execute any legal trusts froc
persons or corprations on as favorablo terms as
other sinilat compantos．



## Succial emuestments．

## Prentiss \＆Staples，

NO． 11 SVALK STREEETN，NETV VORE AND
208 MONTATULG ST．，HBOGILLYN．

## GAS STOCLS

GAS SECUIEITIES，
Strect Lailroad Stocks and Ikonds AND ALL ELNDS or

## HBIROOKLIN SECUTETIES

 DEIXT IN．gee gas quotations in tils papelk Geo．TI．Phentiss．

CyRu̇de．Staples． Member N．Y．Stook Exchnnge．
Fred．H．Smith， stoch and bond broicer， 20 BROAD STREET，NEW YORK． Railroad Securllies a Speclally． Intimnte snowledgn of nll for past afteen yenma
information cherfully fiven．investora or dealer： nishink to buy jr acll aro invited to commanicate All stocks dealt io at Niew york Stock Excbauge car－ ried on maryins．
Schuyler N．Warren \＆Co 51 Excliange Place．

## HXIESTMENT SECURITMES．

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## Special 2nuestments．

## Investors Attention．

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Dartloulars und rofervaces mdidrean

II．1．Jionlisin，ficuermi Agent，
No． 3 Cunlous llumo St．，I＇tovinexce．Is．I．，Or JaIEvis，NUNEKIS \＆CO．，Broker＊s KANsAS CITY，MO．

## 8\％Niast Mortgages

COTTON PHASTATIONS，
TORTH THLEE TIMES THE LOAN．
For seenrity，pront，Incoms nad nren，thenenfrord
mone desirubfe incomo zecurry．Thes throstmenta
ure mulo under nur are minte under nur personsl aupervision．
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1HE．SNCIS STITEI \＆CO．
INDIANAPOLAS，IND．
Vickshurna，a1： HONTGOMEKY．AKA．

COLUMH1！Us，M1ss．

## WM．C．NOYES，

No． 21 Nassau street． dealea in

## CHTEIEAIM，WAYSTOCIKS

 GAS STOCKS．Tclegruph anal Cuble Etocks． TEEST COS．，sTOCKS．
Bank Stocks．Iusurance Stocks．

## THE WESEEIEN

Farm Mortgage Co．， HAWIEENCE，KANSAS，
 FAKMS．Interest and principul pald on day of mi oxpertenco．No lossea．Send for circulatref rerenc，


E．S．Batley， 7 PINE STIEIET，
INSUEANCESTOCKS A SLECBALTK．
Chath pald at once for the nbove aecurtles；or they wlil be wold on commlsslon，at soller＇s oplion．

FORE SABIE－CHy Rullroad Bondm


## J．I＊．WINTHENCIIAM．

GAS，INSURANCE，BANK STOCKS，de． becuritisn bocgnt at tuz acction gales． 36 PINE STHEET，X．Y．
Send for Circular．

> N. T. Beers, Jr.,

Erooklyn scenrities，City Honds， Gas stoclin，Aco，

$$
\text { No. } 1 \text { NX:W STEXETX, }
$$ New гопK．

H．L．Grint，
NO． 1 5 BEOADWAL， NEW YORK．
CITY RAIIROAD STOCKS \＆BONDS boUGHT AND EOLD．
See quotations of Cly lailtroads in this paper

## Douglass Green，

 16 ENCHANGEBLACE，NIW HOLKGuvdinaments and formign richarge
Somblitu securilen aud Blatrect of Columbla Sccurlicen a speelaly．

## Surcial zumesturnts.

A. W. Beasley \& Co., IB.INIEERS

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We offer a large line of CHOICE Railroad GIX PER CENT bonds on desirable terms to buyers and investors.

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HoNDS, LANDS, \&c
Desirable Texas Secarilles for Iavestmeat con
Gutexest, Binidends, N.
ORIICE OF THELE PENNSYKVANEA lath, IREl, The at inn of the holders of coupons maturing
 Kallhoaj Coviphry, secured hy mertgage bearing
dote the frit dhy of october, $180 \%$, is called to the fol-
lowing notice:
 To the Pcmasyivania Rritront Company;
TAKE NoTICE:- The bill inequity, fined by ynur Company, o resitrina this Concquiny, from paying
any portion of the iaterest upon the bonis secured by the mortwage of this Company, of October 1st, 1869 , untii atter the payusent of prior cou-
pons upon the sime bonds, nmountlng to $\$ 2,315$, ust 87. purchased and held by your Company,
 liclusive, and its to which your Cominany fits of original holders, in the event of the sitc coumore partlentarty set forth in the contraets bear-
ing date the thinteth duy of cotember, A. 1 .,
lsis, and the first day of wetuber, is. TIE GRAND IRAPIDS \& IYDIANA IGAILRAPIDS \& INDIANA IEAII
Ry WH. O. HUGANAR' President.
Tn mursuance therrof you will prase take notice: Fill, parsuant to their contracl obligation, and by rea-

 you, under and according to the ternes of the agree-


## 

 HFAL,O IHALIWAY CO. THEABCRER'S OFFICE, West shore \& Bulinio dalway Company wili be paid
at the office of Winslow, lanfer \& Co., 20 Nussuu st.
on und after July 2 . Drafts for interest due on the registercd bonds wil be mulled by the Treasurer of the West shore Com-


## STRTATY \& NORETIEREN PACLPIC

 in and after July 14, to stockholders of record June July trunster bothe will be closed from June 30 to
By order of the Board.
GZU. S. JONES, Treasurer.

FOCIETHI NATCONAL HSNE OF THE
 dividend of Four fer Cent, payable on and after July $2,188 j$. The transter book will remato ciosed until that dite. BUCFiroUT, Cawher.

TMEA TEETKROBOLTRAN NATIONAL
 of tax, jayablennand nfter
MoNDH
The trunsfer books will juman next.
 HYIDEEIT, - June 22, 1883.
have this day dectared $\pi$ dividead of of this Bank CHENT, frec of tax, myable on and after July od ich The transfer books will be closed until July id. FRED'K J. SCHENCK, Casher

## Entexest, Divideuds, ㅊ.

 The Beard of Directors haro deciared a quarterly divident of One and Three-fourtis jer cent upontle
capital stock of this Company, frem the net earninese capital stock of this Company from the net earnings
of the three months ending june 3uth inst., paratie of the onfice of the Treasurer on and inf cr the lBth
duy of July next, and un removal of legal restraint



## NOETHERN PACEFIC FAAMMROAD

 Broanst., NEW Yonk, June 15, 1sis. jresentation at this office on and after that date. The books for the transfer of the $\$ 5,000$ reylistered At close of business June 30 cheoks for interest dne
nn sifl registered certificates will be nalled to hotders of rocurd at their respective addresses.
IUBERT LENOX BELKNAP.

Treasurer.
OREGON \& TERANSCONTENLENTAL A Quarterly vivdendor, ox PER CEXT (11/ p. o) oo the Capital Stuek of tbis company will be paid on and after July 16 , 1 sis3, at
the onfee of the furmers Laml d 7 rust Compuny, The transfer books will be closedJuae $2 \overline{\mathrm{j}}$ nad re-
C. A. SPOFFORD ssistant Gecretary
P. PACL, MINNHAPOHLS LiEEEMAHA RAILWAY COMPANYY, 52 WALI Stheet.
A Dividend of ONE NEW YORK, Jnne 11, 1883. Per Cent on the i'referred Stoek of this company will pe pald at thts office or triDAY, Juiy 20 next.
Transfer books of Preferrell Stoek will be closed on
June 30 inst and reapened Jily June 30 inst. aud re-opened July 24. 1993. Trensurer.
M. J. SYKLS. Trent

## Einametar.

## City Bonds For Sale.

I amanthorize fiby the City Councll of the City of Stockton, Culifornia, to sell $\$ 365,000$ of its coupon
bonds, viz.: 105 bonds of $\$ 1,000$ eneh, numbered consccutively from 1 to 195, bearing interest at S per cent per an-
num, and to run for 20 years from July 2,1883 . num, and to run for 20 rears from July $2,1883$. payable semi-anauaily on Jamury and July 1 st of of
ench year. The city reserves the rigit to pay 10 of ench year. The city reserves the rigltt to pay 10 of
said bonds each yeur, commencing with the jow-est-numbered bonds. Sies,000. from snme as the foremoing bonds, excent thespet eity reserves the right to pay 6 of suli bonds each year, eommencing with lowest-aumbered boads
00 bonds of $\$ 1,000$ each, numbered consecatively from I to 50 , and eonditions in every other respeet the
same as the foregoing bonds, except that the eity resame as the foregoing bonds, except that the eity re-
serves the thht to pay 3 or gadd bonds cach year com-
menclag with the lowest-numbered bonds. $\$ 50,000$ Bids will be recelved for the above-dascribed bonds trany sum of $\$ 1,000$ and upwards, but no bed will be Tree of costrot to the city. Bids can be made for any specittc-numbered bondi, and in this manner purchisera can select their investment to run for such time as they may desire.
Blds will be recelved up to June 25 , 1833 , ard bonds awarded Jnily 1, 1883, Partles whose bids are aecept-
ed will be notifed at once ind immedtately thereed will be notifled at once and immediately therebonds will be forwarded to them by express or delivered to them or thelr ageuts properly nuthorized to The totai indebtedness of the city of Stackton is i365,000 of this olid indebtedness at a lower rate of intcrest. stockton has a population of 12,000 , and
ascessed raluation of property of $88,000,000$
The clty is at the head of navigation und the vast esmarces of the \&reat san Joaquin Valley are tributary to tt and insure in the future its present rapid for City Bouds," and addressed to If. W. TU1.LI, Mayor,

Central Trust Company OF NEW FORK
I Nassau St., Cor of Pine St.
CAPITAE, $\$ 1,000,000$ in U. S. Bonds. With $\$ 1,000,000$ SURPRLS.
Allows interest on deposits, returnable on demand.
or on gpenified dutes.
Is a leyul depository for money patd Into Court. Is
authorized to net Hs Escell or, Administ
authorlzed to net Hs EReculor, Admintstrator, Guar

 C. II. PA BACOCK, Secretary. BOARD OF TRUSTEES
CLAss of 1884. CLASS OF 1885 ClaAss or 1886. A.A. Low,




## 

## Shamokin Sunbury \& Lewisburg Railroad Co.

 Issue of $\$ 1.000 .000$ Wirst Mortage Five per centConpon $B+n d s, ~ s e c u r e d ~ h y ~ h o r t g u g e ~ u p o n ~ t h e ~$
 lennsylvinia Compuny tor Insuramise on lives tees for the bandhoiders. Ronds dated May 1st, ik99, pnyable in 1012.
Coupons payable Niay lst and November 1st.
The SHAMOKIN SUSBURY \& LEWISBURG bury and Lemisturg to West Mittun, Penrsylvinia, where it conneets with theq hatawissa Railroad, formng the connecting line in the new sys? em of railroids road Company witl t tose of the New lork Centrat Batiroad Company.
Contracts between the several companies provide that the traffic interchanged between the Philatlel Coluphnies shall pass over the Shamokin, Sunbury \& lewishurg diallroad for nine hundred yoursat churges
for transportation pro-ruted with those of tbe other The line has been flished, and swill be men for husiness in if few days. it is thirty-one miter le ng, em feet in length, over the Susquelianna liver at in bury, and iron bridges over the shmuokin and otioer st reams. It is luti with a single tracis, but all masonry neluding that or has sus The cost of the line has been $\$ 2,200,000$ in cash. Bepresented by the first morigage above... $\$ 1,000,000$
Fulfy paid eapitai stock.......................... $1,000,000$ Expenditures ubove $\$ 2.000,000$, Including future cost of second track when the smme may be mecessiry,
will ifther be represented by additional capital stock, or half by stock and half by mecond mortgage bonts,
 mude upon the line. It is the intention of the Company to apply to have
the bunds placed upon the lists of the philacieiphin and he bonds are in denominations of $\$ 1.000$ each, and will be sold with tbe acerued interest from May 1 st,
1883 .

THF PHILADELPHIA \& IREADING RAILROAD of the abore bonts.
fing und be made for $\$ 1,000$, or any multiple thereSunnuel Bradford, Treasurer, No. 2z7 South Fourth Etreet, Philadelpbju, or to 'The Furmers' loman und York. Bids mist be endorsed mintie outside, "pHew NO BHD WILL BE CONSIDFRED UNDER 95 PER Bids will be opeaed on Jure 2ath inst. The honils notified of the result. ipilyments must be made in futh in cash, elther in lhilidelphia or New York, on or before the third day of July, 1883, when the bonds Copies of the bond and mortmage can be seen on application to Summel Bradford. Trensurer, No. 227 rs' Loamand Trust Company, Nos. ar and 22 Williama By order of the Board of Managers.

FRANKIIN IR. GOWEN, Presitent.
General Office of tho Philadelpha \& Readng Railrohd Company No. $287=1$
delphia. June i5th. 1883.

## Albert E. Hachfield, S \& 10 PINE STPE EET. Bonds and Huvestucnt Seciritios IV A N TE D:

Iadtanapolis \& St. Louls Ists.
Jollet \& Northern Indiana 1sts.
Rome Watertown \& Ogdeasburg, Ist and 2d M. Bds Missourl Kansas \& Texas Scrip.

## Car Trust Bonds.

WE MAKE A SPLCIALIY OF THESE VERV SAFE SECURITIES, AND BUY AND SELL SAMF AT MARKET PRICE
WE OFFUR A LIMITED AMOUNT OF DESIR ABLE CAR THUST ISSUES, ADDITIONALLY SECURED BY THE DILECT OBIAGATION OF
THE LRAYLROAD EQUIPMENTCOMPANY.


## No, 34 PLNE STREET.

Spencer Trask. Gco. T. Peabody.
Spencer Trask \& Co., Bankers,
70 Broadway, New York City.
Transact a General Banking Business

## Branch Offices.

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Pitiladelphia, 132 S. Third St., C. F. Fox Albany, N. Y., 65 State St., W. . $^{2}$ A. Grave Providenci, R. I., 13 Westminster St. Saratogi, N. $\dot{Y}_{1}$., Grand Union Hotel.

HUNT'S MERCRANTS' MAGAZINE, 

REPRESENTING THE INDUSTRIAL AND COMMEIRCIAL INTERESTS OF THE UNITED STATKG.
VOL. 36. SATURDAY, JUNE 23, $1883 . \quad$ NO. 939.

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## The fixamicle.

Thr Commercial and Financtal Chronicle is published in New York every Saturday morning.
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8bscriptions will be oontinued antll ordered $1 . . . .{ }_{18} 88$. 8ubscriptions will be oontinued putll ordered stopned by a writlen for Remittances unless made by Drafts or Post-Office Money Orders.

Eiverpool onfe.
The office of the Chronicle 111 Liverpool is at No. 5 Brown's Ruildinge, where silbseriptions and rudvertisomenta will be teken at the regular rates, nud single copies of the paper suppiled at 18 . each.
A ueat fill eover ls furnished at 50 comits: postage on the same is 18 cents. Volumes boand for subscribere at $\$ 100$.
$\left.\begin{array}{l}\text { HILLIAB B. DANA. } \\ \text { JOIIN G. FLOYD. }\end{array}\right\}$
WILLIAM B. DANA \&e OO., Pabllshers,
79 \& 81 Willlarm Street, NEW YORK
POST OFFICE BOX 958.

## TIIE FINANCIAL SITUATION.

The past week is conspicuous as marking the culmina. tion of the wild speculative ventures which have so long been in progress in food products. Chicago has been in a tumult, some of the leaders have failed, while others are already large losers and sure to lose more unless the weather will come to their help and produce a crop disaster. It is the misfortune of the speculator in the necessaries of life that, like the undertaker, he can smile oniy when the rest of the world is in mourning.

Yet it is a lact that the break at Chicago has simplified the commercial problem. It was for a long time seen to be inevitable, and until it came, the natural outlets for our products were shut up, and stocks accumulated. Wo have only to look at the May exports of breadstuffs and provisions (Inado public this week by the Bureau of Statistics), and to remember the increasing visible supplies of those articles both here and in Europe all the time in progress, with tho excellent crop reports coming up from every part of the world, to see how artificial these corner. ing operations have been. As an illustration of the strain prodnced we give the following statement of bread. stnff shipinents made up from this and provious jears' reports of the Statistical Bureau.

|  | $1 \mathrm{~K} \times 2.43$. |  | 1891 82. |  | 189081. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mav. | 11 Monthe. | May. | 11 Months. | May. | 11 Munthe |
| Quantifes. Wheat. $\qquad$ |  |  |  |  |  |  |
| Flour. ...bbls. | $\begin{array}{r} 2,072,307 \\ 501,651 \end{array}$ | $\begin{array}{r} 101,337,684 \\ 8,472,4 \times 8 \\ \hline \end{array}$ | $\begin{gathered} 3,206,68) \\ \mathbf{1 2 7 , 5 1 / 4} \end{gathered}$ | \$-4.423.391 $3.201,7 \times 4$ | 10,02\%,34? 620, $13 \times 4$ | $131,209,17 k$ |
| Tot. In bush. | 5,631,340 | 139,525,254 | 7,2200,810 | 122,236, 227 | 12,813, $2 \times 13$ | 172, 127, |
| values. | \% | \% | * | \& | * | * |
| Whit \& flour | R.9\%4.301 | 100.08383807 | 8, 850,480 | 137, 1150.0 -4 | 15,471.\%\% 1 | 180,0072\% |
| Corn \& meal. | 4,231.371 | 24,653,312 | 1,123, ante | $2+8$ +51,915 | 1.250,412 |  |
| ${ }_{1}{ }^{\text {\% }}$ | 413.415 | 1.3-0,239 | 40,3135 | -53,214 | 3, 3\%2 | 1, $123,032 \mathrm{~S}$ |
| Oats | 11,831 | 148.573 | 80, 80\% | 212,838 | 11.500 | 13:938 |
| D | 31,133 | 2750 | 3, $\mathrm{C}_{1} 1$ | 140,834 | S. 329 | :30,:47 |
| Total value.. | 11,827,039 | 101, 4f4,443 | 10.110.9\% | 117.7390.062 |  | 241.0393: 113 |

These figures show, notwithstanding our crop promises well, and the visible supply of wheat is couble what it was last year, and 3 million bushels larger than in 1851 , that the exports of that article in Nay were only about $5 \frac{1}{2}$ million bushels, against if last year, and about 13 millions in 18S1. Probably up to this time, if there is any difference, June makes even a worse exhibit, and as a consequence of these facts, although our imports have continued much less than in 1882, tho general trade movement for May, when published, can only show a very small balance in our favor, if it does nol show one against us, which we think is the more probable. It requires but little wisdom to foresee that a strain producing such results could not last.

It in no manner affects the force of these suggestions that the break at Chicago camo first in lard, and that the report of large quantities of that product being adulterated with tallow or other foreign substances helped the decline. Thero always is, on such occasions, some special influence which makes of one person or thing a kind of arant courcur; but the facts controlling the markets foretold what subsequent events have shown, and coming weeks will further prove how unsubstantial the whole situation was. This claim, however, of adulteration is an. important one, and should be speedily inrestigated and settled. Let the Board of Trade take it up, expose it or give it its quictus, whichever result tho evidence produced shall warrant.

Since tho publication of the export figures of bread. stuffs and provisions, there is no room for further inquiry with regard to tho canse for the ligh rates of exchange which have prevailed the past inonth or two. Tie trade movement plainly disclosos tho infuences affecting tho inarket. IIad it not been that tho previous months" balances were in part unadjusted, and that "fu:ures" bavo bsen sold to somo extent, gold woull have gone outt beforo now. During the week exchango has been dull and heavy again. This is in part a response to the break in the speculation at C'hicago, resultiug as it has in the offering of more commercial sterling; iu part to the fact that there have been somo purchases during the
week of first-class securities on European account ; and in part also to an absence of demand. As soon as there is sufficient decline in wheat to encourage more active purchases for shipment, of course a larger supply of bills can be anticipated. It is not unreasonable also to anticipate, with the improving condition of the money markets in Enrope, some furtber revival in the European demand for our securities. The little inquiry of this week suggests the possibility and perhaps a probability. The Bank of England return shows a further improvement of $1 \frac{1}{4}$ per cent in the proportion of reserve to liabilities, but of the increase in bullion only $£ 55,000$ came from foreiga countries, the remainder of the amount gaised, being $£ 622,000$, having come from dumestic sources. Since May 16 the Bank's proportion of reserve to liabilities has increased $8 \frac{5}{8}$ per cent Under this change in the condition of the Bank and the improvement in the open inarket rates, a 4 per cent Bank rate seems, eccording to this week's return, to have lust its power for drawing gold from foreign countries, the gain in bullion being, as shown above, almost wholly made up from domestic sources.

With the ccllapse at Cnicago, the failures there, and the rumors of more extensive trouhles among the merchants and banks of that city, our stock market has beeu in a fitful, irregular, heavy state daring the most of the wrek. Of course the dieaster was greatly magnitied for effect on stock prices, there being apparently no ground whatever for the stories which involved the credit of any of the banks. Since Weâuesday, however, the Chicago troubles have had very little influence, the conclusion being that a break in the speculation there was really a favorable rather than an unfavorable fact. But since then there have been other disquieting rumors, and prominent among them was the report of serious trouble among the trunk lines, growing out of the attitude of Delaware Lackawanna \& Western. To consider this question a metting of the Presidents was held Wednesday afternoon. The complaint was made by the Pennsylvania Road, and as the meeting did not end in an adjustment, the result was made use of as an argument that there would be a general break-up and rate war; so on Wednesday afternoon the Trunk Line stocks were forced down to very low prices, New York Central selling lower than at any time since 1879. On Thursday morning anotier attack was made on these stocks, but it was only partially successful. On Friday, the declaration of a 2 per cent quarterly dividend on Lake Shore, a 3 per cent semi-anmal dividend on Michigan Central, and a 2 per cent dividend on Canada Southern, imparted a firm feeling to the market at the opening, but subsequently reports of serious damage by the Western floods exerted an unfavorable influence, and the early improvement was more than lost in most cases, the close being at some recovery, though barely steady.
The Lehigh Valley matter has continued to furnish food for speculation this week. The report of a lease of the road by the Pennsylvania has been made the basis for advancing Pennsylvania, Leligh Valley and Philadelphia \& Erip, and for depressing the Reading and Central New Jersey shares. It does not appear that anything definite has yet been done ahout such a lease. Except as bearing upon his proposed coal combination it is difficult to see why Mr. Gowen should want the road, and it is well to note that be denies having sought to acquire it. We do not mean to say that it might not prove useful to him in other respects -he might, for instance, turn the Lehigh Valley eastbound traffic over tha Central of New Jersey at Bound Brook, instead of sending it over the Penn sylvania at Perth Amboy-but then if it
was part of his plan to secure ibat road, why should be take such pains to form an entirely new line parallel to it, for that is precisely what the Jersey Shore and the ocher lines to connect the New York Central and Reading will form. If the eastern terininus of the Lehigh Valley be taken at New York, the lines controlled by it carry it to Geneva and Lyons on the New York Central, the same points " where Mr. Vanderbilt's own coal roads will connect with the New York Central. If Mr. Vander. bilt or Mr. Gowen should now secure control of the Lehich Valley, would not the investment in Jersey Shore, \&c., look very much like a foolish waste of money. Why spend millions of dollars in building an opposition line to an existing road, when the existing road is to be bought anyway in the end.

On the other hand it looks doubtiul whether even the Pennsylvania could gain anything immediately from a lease as proposed. The Lehigh Valley baing the second largest coal producer in the country, might be useful as a check upon Mr . Gowen in that particular, should he become too aggressive, and the eastbound traffic of the road would of course be retained by the Pennsylvania, but as to the west-bound traffic the ben. efit to accrue is not quite so obvious. The proposition is to carry that traffic over the Pennsylvania's Pailadelphia \& Erie division. We will say nothing as to the feasibility of such a project, but it cannot be amiss to call attention to a fact that has been entirely overlooked thus far in this whole matter, and that is that only a year ago (May l, 1882,) the Lehigh Valley and the New York Lake Erie \& Western made a contract with each other by which the former agreed to give to the latter at Waverly its entire traffic bound west. It is possible that the contract is sufficiently elastic to permit of the Lehigh Valley's diverting the traffic from the Erie at some point other than Waverly, but that was certainly not the spirit of the agreement, and, besides, if the business should be given one of the Pennsylvania's lines, some 100 miles south of Waverly, the Lehigh Valley would lose just that amount of laul on it.

The following table shows relative prices in London and New York of leading stocks at the opening each day.

|  | June 18. |  | June 10. |  | June 20. |  | Junc 21. |  | フипе 22. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lond'n prices.* | N.I. prices. | Lond'r prices." | $\left\{\begin{array}{l} \text { v. } 3 . \\ \text { prices } \end{array}\right.$ | Lond'n prices.* | N.1. prices. | Lotul'n prices.* | $\left\lvert\, \begin{aligned} & \text { N.1: } \\ & \text { prbers. } \end{aligned}\right.$ | Lomul'n Drices.* | N.Y. |
| U.8.43.c. | 118.70* | 1307/6 | 118'介0\% | 1105,6 | :18\% $70 \pm$ | 119\%/8 | 118.70\% | 114\%8 | 118.82\% | 2193 a |
| U.8.836. | 1130 | 1083\% | 113.02 | 103) | 103.0S | 163\% | 103.03 | 11838 | 103.28 | 10338 |
| Urie. | 57-73 | 374/8 | $37 \cdot 5$ | S7\% | 38.05 | S8 | 3764 | 27\% | 38 Is | S7is |
| 2 dcon . | บ\% ${ }^{\circ} 02$ | 16 | 9702 | 16 | 98.92 | 04 | 95.43 | 910,8 | 16.43 | 901/2 |
| 111. Cont. | 132-52 | 133 | 132-79 | 133 | 182-65 | 13234 | 132.65 | 1825 | 182.63 | 133 |
| N. Y. C. | $122 \cdot 0$ | 12234 | 122-01 | 19184 | 121-30 | 1:03 | $120 \cdot 17$ | 118]5 | :20-66 | 1203\% |
| Rendum | $2952+$ | 5838 | $20 \cdot 40+$ | 581/3 | $20 \cdot 241$ | 58\% | $25 \cdot 63+$ | 571/6 | $20 \cdot 00+$ | 58 |
| Ont.W'r | 27.41 | 2736 | $2 \%-4$ | 271/6 | 27.16 | 27 | 23.79 | 2358 | 2\%04 | 2714 |
| st. Paul | 105:35 | 10514 | 105:10 | 1051/8 | 10409 | 105 | 104.60 | 10115 | 104.53 | 10434 |
| txch'ge. cabies. | 4.80 |  | 4.00 |  | $4.801 / 3$ |  | 4.8916 |  |  | 33\% |

*Expressed in thelr New York equlvalent.
$\dagger$ Reatlug on basis of $\$ 50$, par value. ; Er dipldend.
Money continues easy on call at the Stock Exchanga and although the rates may be expected to harden toward the close of the month when preparations become necessary for the payment of July dividends and interest, it does not seem as if the activity could be more than temporary. The movement of funds from the interior does not appear to have been materially interrupted this week by the flurry at Chicago, though the shipments out of New York are larger than they have been for some time. The latest advices represent money easy at that point, though actively employed at rates above those ruling at this centre. The New York Clearing-House banks, according to returns collected by ns, have received from and shipped to the interior gold and currency as follows the past weok.

| Heok Vinding Jtne 22. 1843. | Ifecelped bu N: 1\% Whukn, | Shrppedity <br> N. 18. Bulvo. | Siel Interlior Nuremene. |
| :---: | :---: | :---: | :---: |
| Curr | 22.151.(00) | \$1.1)w.169 |  |
| Cold | 175,000 | 4\%0,010 |  |
| Total sald and legal tenders..... | 12.023,000 | \$1, H **,000 |  |

The a hove shows the actuai changes in the bank haldings of gold and currency caused by this movement to and from the interior. In addition to that movementour City banks have lost $\$ 152,075$ through the operations of the Sab Treasury. Adding that item, therefore, to the above, wo have the following, which should indicate the total gain to the Now York Clearing. EIsuse banks of gold and currency for the week covered by the bank statement to be issued to day.

| Week Linding June 22, 1883. | Into Batks. | Out of Manks | Nel Change in Jiank floklingz. |
| :---: | :---: | :---: | :---: |
| Banks Inteeinr Moremont, as ubovo | \$2.020,000 | \$1.948, 10 | Gatn. |
| Sub-Trossurs operations, net | ....... | 159.0 \% | L.03s. 132,073 |
| Totaluold nnil lemal tenders.... | \$2.820.6m | \$2.010.075 | Guin. P615,925 |

Tae Bank of England return for the week indicates, as already stated, a gain of $£ 697,000$ bullion, of which £75,0n0 camo from foreigh countries and the balance from domestic sources. The proportion of reserve to liabilities is incrased $1 \frac{1}{4}$ per cent. The Bank of France shows a loss of 16,000 fiancs gold and a gain of $2,275,000$ francs silver for the week, and the Bank of Germany since the last report indicates an increase of 850,000 marks. The following exhibits the amount of bullion in the principal European banks this week and at the corresponding date last year.

|  | Junc 2: 1883. |  | Junc 2?. 1882. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Gold. | Silver. | Gold. | silucr. |
| Bant of Fngland....... | $\left\|\begin{array}{c} 2 \\ 2,092,982 \end{array}\right\|$ | \& | 21304,403 | 2 |
| Bank in France.......... | 40, 26.65074 | 42.042340 | 24,304,495 | 16,342 85 |
| Bank 川 Genmany ....... | 8.052 .125 | 24,156,375 | 7.364.500 | 22,093.560 |
| Totul this week.......... | T0.420.781 | 66,198,715 | 70,197,51: | 68.436,3.3.1 |
| Tolal pravions week... | 109,703,169 | 46.074.950 | e8. 934,496 | Bx, 4-6,725 |

The Assay Office paid through the Sub-Treasury $\$ 101,2.52$ for domestic bullion daring the week, and the Assistant Treasurer receired the following from the Cus. tom House.

| Datc. | Duties. | , Omsisting or- |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Oold. | U. s. <br> Notes. | Gold Certif. | Silver Geslificules. |
| June15. | \$5.0,871 82 | \$20.000 | \$10.000 | \$307.000 | \$85,004 |
| " 1f... | 326,358 26 | 10.000 | 16,\%ио | 241,000 | 55.04. |
| " 18... | 37:3,095 42 | 11,400 | 18,000 | 24,000 | 36,0001 |
| " 19... | 687,16650 | 11,:401 | 53.000 | 393.0u0 | 230,000 |
| " 20. | 540.10576 | 18,000 | 83,000 | 238.00 | 135,000 |
| " $21 \ldots$ | 482.52347 | 15.000 | 680,000 | 32-3,0n0 | S3,400 |
| Toras. | 2.930.125 23 | $788,0 \mathrm{~m}$ | +284,04. | 1.874,017 | .6.6s 4000 |

## THE LACKAWANNA AND A WAR OF RATES.

Themecting of the trunk-line Presidents on Wednesday, the first in threo years, though it developed no important resulis or action, has been the theme of much discusson and some unfarorable comment. As far as we have been able to discover no one present evinced any disposition to provoke hostilities, but all apparently mansfeated a decised reluctance to do anything that might lead to indiscriminate warfare, or tend further to aggravate the diffuluties with which the peol has to contend. Particularly notuworthy, though, was the announcement said to haves been made by the Grand Trunk poople (confirming the opirion expressed by us last week) that in interchang ing traffic with the Delaware Lackawanna \& Westera they had not, as was generally supposed, participated in any "cuts" that the latter may have made, hut had received full schedule rates for their proportion of any
through husiseas curried. This anmonncement wo call noteworthy, because rumor has hal it for some time thas: the Lackawnuna end the Grand Trunk had fined han la and wero planning an aggrowivo ight against the othor line a .

The point, however, that is attracting the most attention, is the want of success attending the efforts to induce the Delaware Lackawanna \& Western to coter the pool. This is regarded as likely to causo mischio?. But wo think that the Lackawanna's action is not oectasion for surprise, and that therefore too much stress is being laid upnn it. The Lackawanna is a now road-or, at least, tho Buffalo end of it is-and it differa from the other trunk lines in that its through business yet remaina to be cstablished. At present, it should be remernbered, the Lasck. awanna has ceverything to gain and nothing to lose by remaining out of the pool; for ahould it enter, it would have to abide by the pool percentages-that is, it would have to accept a certain fixed proportion of the through trafic, which is precisely what it is trying to avoid. No doubt, did the trunk lines offer a sufficiently large slico of the business, the road nould speedily come into the consbination, but as is always the cesse with new comers of this sort, there is a wide disparity between its own views of its capacity and thoso entertained hy others. At any rate, any estimate of its percentage in the pool would be based upon the business now being done by it, and as this part of the road is only of recent construction its percentage so made up would naturally be small ; and any future concessions of increase on the part of the pool, experience teaches, would be granted only with the greatest reluctance, and after having been stubbornly resisted till further resistance proved useless. With the road indeyendent of the pool, however, there is no bar to its acquiring all the traffic it possibly can and receiving the full bencfit therefrom. It can develop its business in every conceivable way, and if at any time competition with the other lines becomes so active as to threaten disaster to its interests, an easy way out of the difficulty is open in an acceptance of the invitation to join the pool, confident in the belief that the business which it has in the meantime been ablo to command will secure for it a better position and mucts larger percentage than it could now obtaia.

It was to be expected therefore that the Lackawanna, engaged in building up a through business in this way, wonld refuse to enter the trunk-line combination. That, consequently, is less significant than its attitude with regard to rates. The Lackawanna might resort to all sorts of irregularities in order to secure business, but so long as it maintained rates the other trunk lines might look on with comparativ, indifference. It has, however, been frequently charged of late that the road was cutting rates. Tle Lackawanna bas as frequently denied this, but at tho same timo there seeins no reason to doubt that the compuny has done what practically amounts to the same thing, namely, reduced the classification-that is, put goods belonging to one class in a lower class. It does not appear that the Luckawanna, when its attention was called to the matter, expressed any groat amount of penitence. According to one report it promised to scale up its charges so as to equal those of the other lines, but according to another report it claimod that it had not cut rates anyway, that what it had don o it had dono merely as a means of self-protection, and aft er other lines had first led the way; furthormore, that its action in the future must be governed by much the same course. It is generally agreed, however, that there were no lack of "assurances" on the part of all that if only no one clse cut rates they wou'd not cut them.

It will thus be seen that the state of affairs is not as satisfactory as it might be. Yet at the moment there seems no sufficient reason for supposing that a general freight war is imminent. The roads have too much at stake for that. The Lackawanna is without doubt desirous of staying out of the pool, for reasons we have mentioned, but it could gain nothing while it would lose much by forcing a general breaking up of existing arrangements. If left to itself, therefore, it will not, we may be sure, transcend the limit of safety in this respect, if for no other reason than that it cannot afford to. It has only lately saddled itself with a charge of $\$ 1,220,000$ per annum on account of the Buffalo extension, and with no local ousiness of any consequence as yet on this division, a war might cut rates down to a figure that would preclude the possibility of even earning expenses, thus further increasing very materially the annual charge of $1 \frac{1}{4}$ million dollars on this account. The Lackawanna occupies a very stroug position financially, but we doubt whether even a company like it could or would court a loss of such dimensions.

- Another reason for believing that no serious conse. quences are to be apprehended at the moment, is that new lines are seldom the cause of war or a direct outbreak of hostilities. Difficulties of an unyielding nature are more likely to occur on account of differences and disagreements between old-established roads, as was the case in the trunk-line war of $1881-\%$. Certain it is that the recent openirg of many new lines has produced far less friction than was supposed. We all of us remember how but a few short months ago the Nickel Plate was to rupture all pools. Yet it is in full working order now and the pool survives. Then what havoc the opening of the Burlington \& Quincy line to Denver was to cause. Why the Union Pacific was sure to lose its most profitable traffic in consequence, and as its dividends were at stake it would fight to the bitter end to maintain its position. But the Union Pacific quietly yielded a portion of its traffic to the new line, and its dividends have suffered no interrup. tion since. If, however, the Union Pacific did not invite warfare, it was claimed that beyond a doubt the lines further east would show more temerity, and with the opening of the St. Paul to Omaha we would see such a scattering of pools to the wind as would open the eyes of doubt. ing persons in wide astonishment. But the St. Paul, while it did not join the Chicago-Omaba pool, had the good sense to maintain rates and the threatened break-up never came. Then, what hosts of other lines there are-between Chicago and Kansas City, between Chicago and Omaha, between Toledo and St. Louis, etc.-that have been opened within recent years and are operated to day in perfect harmony with the older lines, although in each case stock operators proplesied a war.

So we think the Lackawanna, and later the West Shore, will cause far less disturbance than is generally supposed. At the same time we cannot deny that our confidence that this may be so is somewhat impaired by the knowledge that speculation is a factor that cannot be wholly iguored in such a consideration. But this much is clear, that any bonest differences of opinions that may arise can be settled without much difficulty, as they have been settled under similar circumstances at other times in different parts of the country in the past.

THE LIMIT OF SPEEH, SIZE AVD ACCOMMO. DATION OF OCEAN STHAMSHIPS.
The time required for the ocean passage between Sandy Hook and. Qucenstown has been so constantly diminishing for years, and so rapidiy of late, that a question has
arisen whether we have not reached the linit in the matter of building fast and large steamshirs. As a problem of mechanics, we do not imagine there can be as yet any reason for the inquiry, but as a matter of profit and loss the issue raised is an interesting one.

A fact of considerable importance in the discussion is the resignation this year of tho Melvers from the direction of the Cunard Company and the reasons given for their withdrawal. It is well known that the Cunard Company was organized twenty-three or four years ago as a private enterprise by Mr. E. Cunard, Mr. Brown and the McIversIn 1880 it was turned into a stock company, the McIvers holding a considerable amount of the stock and an im. portant part in the direction. After two years under the new control the McIvers retire, the reason given in the English papers being that they were "unable to agree " with the policy of the directors in building steamers of "enormous size at proportionally large cost for construct"ion and management, being strongly of opinion that "these steamers were too large and costly to be worked "at a profit." This action and opinion, if correctly stated, are certainly important in this discussion, as the McIvers were active members of the old firm, and must be sup. posed to have as intimate an acquaintance with the business and its needs as any one can have.

But the statement scems to us to lose much of its force when made, as it is, in connection with the report that these gentlemen meditate the establishment of a new line between New York and Liverpool with second-class steamers, the business to be conducted in accordance with the ideas they are reported to bold. The old Cunard Line could exist for years on its past reputation with the old style of ships, for there are many people who will trust themsolves in no other vessel. But he must be a brave man, indeed, who would undertake a new venture, with nothing at the start to recommend it except the slowness, inconvenionce and freighting capacity of the vessels. We cannct, therefore, believe that the McIvers are correctly reported on this point at least.
Nor do we sce anything in the balance sheet of the Cunard Company for the two years to discourage the policy adopted by the present direction. The income for 1882 was $£ 1,118,269$, against $£ 1,002,024$ for 1881 , and the net income, less expenses (including repairs and insurance), $£ 201,264$, against $£ 138,853$. The capital still stands at $£ 1,600,000$. The insurance fund is $£ 100,000$, against $\mathcal{L} 0,000$ at end of 1881 ; and the reserve and balance is increased from $£ 131,332$ to $£ 143,061$. The liabilities on contracts for new ships have decreased (by actual payments made) from $£ 345,000$ to $£ 105,000$, and the value of fleet and plant (ifss depreciation fund, which increases from $£ 118,867$ to $£ 208,86 \overline{5})$ in. creases from $£ 1,686,989$ to $£ 1,883,988$.

This strikes the general reader as very fairly good and by no means supports the conclusion that the Trans-Atlantic business with its new ships has ceased to be remuncrative. To pay 5 per cent on the $£ 1,600,000$ capital only calls for $£ 80,000$, whereas the apparent net earnings (income, less expenses, plus repairs and contribution to insurance fund), were $£ 201,264$ in 1832, against $£ 138,853$ in 1881 . We are aware that only 4 per cent was divided in 1882; but that does not change the showing, the diroctors having placed $£ 150,192$ to account of depreciation, \&c., fund. Furthermore, even if the results were less favorable, it would not prove that hig, fast ships are unprofitable, but rather that our small crops in 1881 and smaller shipments of produce during the last two years than in 1880 had produced the natural result of excessive competition.'
 the new class of resse's labor, for (1) they can bo luilt ouly at increasel first cost; (2) lurger suma must h, charged off for deprecintion and insurance; (3) they can be run only at graater cost for wages and power; ( 1 ) they incur greater loss by any slack busineas or "lying up times"; and (i) perhaps wo mny also add in the light of the expersence of the City of Roino thoy are in greater risk of grounding and collision. But all theso things conld bo urged in some degreo ngainst nearly any expondituro of money for size, speed or attractiveness. While on the sido of tho largo and fast ship it can be aaid (I) that it will go full of passengers or at least fuller than its less attractive neighbor; (2) that il can chargo tiem higher rates, the crowded boat or hotel always being more inde pendent and less likely to shade prices; (3) its larger capacity increases its accommodntions; (4) its shorter timo lessens the cost of food for its passengers. Of course there must bo the proper relation between increased cost and increased business, but these conditions seem to givo a fair assurance of it.

Too much stress seems to be laid upon the additional expense tho larger boat incurs in running. It requires no more officers and but vory few more men to man the ship of 7,000 tons than it does its neighbor of 5,000 . In the matter of coal consumed of course the difference is greater. Probably the Alaska will burn 200 tons or more on a trip to 100 tons for the eight or nine day vessel; but it requires ver'y few additional passengers 10 pay that extra cost, and yet after interest and depreciation it is tho chief $i_{\text {tem. We cannot for these rasons believe that the }}$ limit of size, speed and accommodation has been passed. It is not likely that we shall quickly see anything superior to the best of the vessels now afloat, but we should be loath to believe that they were the last of their kind, or that ambition in that direction had found its limit.

## THE STEAM PILOT BOAT.

A case which we discussed about three years ago, while it was fresh, is revived by action just taken upon it. A law in this State, now thirty years old, gives the Board of Local Pilot Commissioners supervision of pilotage here, and authorizes them to revoke or annul the license of any pilot "who shall not be attached to a boat approved by said Board." A pilot attached to boat No. 10 asked and obtained permission to replace his boat with another which was to bear the same number; being a bold man, he procured a steam boat, but the Commissioners passed a resolution prohibiting the use of steam; the pilot disre. garded this, and continued to use his boat; the Commissioners notilied him to appea: for trial on a charge of contumacy, whercuoon to appealed to tho courts for a writ to prevent them from taking any action.

This was the "Hercules" case of three years ago. Congress, which has jurisdiction over this subject, has thus far left it to the States, but it is irrational to supposo that the nuthority granted the Commissioners by the State law goes further than to pass upon the seaworthiness and general snitability of vessels employed, and that it covera the power to rule out one cliss of vessels. Still, the result of the struggle was, at the time, that the owners of the "Trercules" were unable to hold their position; the vessel was crowded vut, and the matter passed out of sight. But the Chamber of Commerce, which elects three out of the five Commissionere, lately adopted resulutions calling for the abolition of the old rule against steam, and the Commissioners have now unanimously voted to abolish it.
her, are thas viciorious at has .
As heforo, the pilots opposerl the chanser, cluiming that atoum is moro costly than anils for this servico, line realily and quickly inanageable, and less sufe and fflective in nll weathers. It does not become a layman to teny that this may possibly all be true, for it does not necessarily follow that steam is universally best, and an instance in illustration is the rotention of snils for much of our freighting betwoen Now York and ports along the cosst. But if ateam is not the best, the partics who try otean will soon find it out, and it ia unnecessary to rosist the "IIercules" nad her tribo ; tho facts will suppreas thom, unless the facts prove on bo tho other way and the amils are suppressed. May it not be that the objecting pilots have too much capital invested in sailing craft, not suited to any other work, and that thoy are not satiafied to clinnce the survival of the fittest? Whetber they are or are not, their opposition is uscless.

It has taken more timo to break down this obstructive resistance than we looked for when we last mentioned th: subject, but its failure was inevitable. Fivery step in progress disturbs somebody and compels changes in occupations, making some property uscleas and interfering with somebody's way of getting a living. It always was and alwaya must be so, and the persona so disturbed will always resist and protest that tho old way is best, but obstructiveness has to yield. Certainly thero is no plaee where obstructiveness has less justification than at this port of New York, already heavily obstructed by defective piers, heavy dock charges, and slow and costly methods of handling. Whatever can expedite the coming and going of foreign vessels is so much relie! to commerce.

## THE FRENCH HN TONQUIN.

It was formerly a common saying that when France was at peace Europe was at rest. The saying implied that France was a common source of trouble to the Eiro. pean nations. There was truth in the statement. Within the last twelve years, however, the words have lost their meaning. France is no longer a source of common danger, or even of common tronble, to the rest of Earope. It does not appear, bowever, that in her altered circumstances she is more disposed to lead a life of tranquillity. The spirit of restlessness still controls her; and if she no longer is ambitious to distnrb her European neighbors, she seems resolved to keep ber hand in exercise by petty warfare in remote parts of the earth. Not satisfied with the conquest and annexation of Tunis, ahe has now invaded Madagascar, and is rasking extensivo preparations for the invasion of Cochin CLina. It wss aaid not long since by a prominent French atatesman nad publicist, that, to keep hold of her population and to maintain her rank among the nations, what France wanted most of all was colonial extension ; nay, that "colonial extension was for France a question of lifo and death "; and if we are to judge from present appearances, the necessity for colonial extension has become a conviction with tho French Gov. crumens and people.

The diffirulty which now threatens to involve France in a war in the F'ar East is not altogether nerr. France has had relations with that section of the world for the best part of the last hundred years. In 1787, the King fof Ansm entered into a treaty with Louis XVV., promising, in return for certain assistance, to code to the French the town of Touran (Kerangham), with its territories and two a jajacent islands. The F'rench assistance was rendered. The King of Anam was restored to his throne ; Tonquin
and Cambodia were added to his dominions; but there was no cession of territory to France. The claim, however, remained. It was not until 1861 that France took any vigorous stops to assert her rights or to mako her authority felt in that part of the world. For many years the French and Spanish missionaries had been most cruelly treated by the King of Anam. In 1847, the then King issued an edict that all the missionaries should be drowned ; and in 1851 it was decreed that if any persons should be found concealing missionaries, such should be eut in two and thrown into the river. The persecutions continuing, the Emperor Napoleon sent out an expedition which invaded the territory of Anamn and in 1851 Saigon, Bienhoa and Mythe, with some of the adjacent islands, were taken possession of. In 1867 there was further trouble; and after the suppression of some hostile natives, a new treaty was entered into leading to the, annexation by France of three other poovinces, Vinhlong Chandore and Haytien. The united territory, now under French rule, and covering 21,600 square miles, was called French Cochin China. This territory lies at the southern extremity of the Indo. Chinese peninsula.

A glance at the map will show that such a position as that which France had secured in these Eistern waters naturally brought her into close contact with Anam and the affairs of that empire. Tonquin, which formoriy had a king of its own, and among whose people there are living claimants to the throne, has long formed a part of tho Anamese Fimpire, and is subject to the Government at Hué. In 1872, the Tonquinese rose in rebellion against the hated yoke of Anam; and in 1873 the French interfered ostensibly in the interests of order, but really for the purpose of conquest. As the Emperor of Anam, or Cochin-China, and his territory, are under the sovcreign protection of China, it was necessary for the French to obtain the approval of the Chinese Government in their intervention in the affairs of Tonquin. This they readily enough obtained, as the avowed object was not conquest, but the restoration of law and order, and because the treaty of 1862 gave France a right to trade with the Tonquinese and on Tonquinese territory: In bis movement against the rebels in Tonquin, Lieutenant Garnier, who was at the bead of the French troops, and who represented French interests, was thus compelled to act in the name of the King of Anam. But the Anamese Governor.General did not see matters in the same light as Lieutenant Garnier, and the scheme of the Frenchman was stoutly resisted. But Garnier was not to be easily driven from his purpose, and so he boldly assumed the offensive, capturing the citadel of Hanoi, upsetting the authority of the King of Anam, and con. tinuing to push his conquests in the interior. Within a month, however, after the capture of IIanoi, Garnier was killed, and the French were compelled to content themselves with a treaty, which bound the Anamose to conform their foreign policy to the requirements of their French neighbors. The conquests were given up; a consul was established at Hanoi, a political agent resided at Huć; and it was believed that time would gradually reconcile the Anamese Government to French demands in Tonquin, and particularly on the Red River.

In this last expectation the French were doomed to disappointment. Their claims to trade on the Tonquin or Red River have been steadily resisted. It was to precipitate a settlement of this question that Captain Riviére was sent out in 1881. Riviére bạd exhausted all his powers of persuasion, and had failed. He was bound in some way. to make a name for himself, for he had solicited the mission; and, from what we now know of
his character, failure would to him have been worse than death. He made an attack on the citadel of ITanoi, and ho perished in the attempt. France is naturally enough sore because of the death of her commander and the dofeat of her troops. It is natural enough that she should be eager to retrieve herself. But the doing so involves serious questions China, let it be remembecred, sustains to Anam the relatiou of the Sovereign State ; and China, as we now know, is resolutely opposed to French iuvasion of Tonquin. It might not be difficult for France to chastise the Ton quinese, or, rather, the Anamese ; but it would not be easy for France to fight down the immense power of China. A war with China would make France very helpless in Earope, and there is no saying to what strange complications it might lead. It would be particularly pleasing to Bismarck ; it could be no callso of sorrow to Italy; and Austria, the only other member of the triple alliance, might find a convenient opportunity to extend her territory in the Eist of Europs. Besides, French interests in Tonquin are comparatively insignificant. The opening up of the Rod River would be an infinitely greater benefit to England than to France. The English Colony of Hong.Kong would reap all the advantage.

COTTON ACREAGE, STAND AND C'ONDITION 1883.

The last twa seasons form a very sharp contrast in the matter of cotton production. Withlittle, if any, variation in the aggregate acreage, the differanco in ont-turn will probably reach nearly $1 \frac{3}{4}$ millinn bales. The truth is that 1881-82 was the most disastrous year ever experienced, for all kinds of scourgas have in times past overtaken the cotton plant, but there was never a season when the blight seemed to be so universai. On the other hand, 1882- 83 was good every where, and from beginring to end, the only exception being a colder May than was desirable for best development; but the slow growth and little rain gave opportunity for thorough cultivation and left the plant in prrfect condition for the forcing weather whicn began with tio last of May.

We are aware that the 1882 June report of the Agricultural Department indicated a worso prospect than at the same date of any previous crop, the average being 89 , against 93 in 1831. That, however, by no means reflected the actual state of the plant, except probably as to forwardness and sizz. On the point of inaturity, the crop was at that date fairly classed a late one; but in cultivation, condition and prospects of fruitfulness, our acreage report of June 24 very fully and clearly reflected the true situa. tion. All this is of interest now solely as a guide to a correct judgment during the present season, for the puolic habit is to make its comparison mainly with the previous year.

As a preliminary then, we give a summary of the weather record during previous summers, the record for the spring months bsing inserted later on. This statement, though useful, does not do a way with the necessity for the detailed figures pablished from inonth to month, since a State's average, especially of rainfall (in the scason of logal summer showers), inust be made up from the record of different stations where the rains may be very unevenly distributed. Thus, during the prolonged drought of 1881, there wore at times very heavy showers at some points, more frequently on the coast, while perhaps a total absence of rain and excessively hot weather were the prevailing characteristics over all the rest of the State. In such cases the following averages of rainfall are evidently misleading; for last summer, however, the figures given more nearly represent the true condition, as the showers were more general and less local.

| Alrrage． | June． |  |  | July． |  |  | Augnot． |  |  | S．pleminer． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1 \times 82$. | 1881. | 1 M 80. |  |  |  |  |  | 0 | 12xis． | 441． |  |
| VIllidila |  |  |  |  |  |  |  |  |  |  |  |  |
| Thernometer． <br> Heliont．．． | $15^{\circ}$ |  |  |  |  |  |  |  |  |  |  |  |
|  | 815 |  | 88 | $\begin{aligned} & 15 \% 1) \\ & \hline \end{aligned}$ | $6 t^{-11}$ | $1020$ | 13 | $\begin{aligned} & 0,60 \\ & 01 \% \end{aligned}$ | $\begin{aligned} & 0.0 \cdot 9 \\ & 2084 \end{aligned}$ | M1\％ |  | $\begin{aligned} & 140.0 \\ & 010 \end{aligned}$ |
| Averige．．． | T28 | －-4 | cus | $77^{\circ}$ |  |  |  | \％10 |  |  |  | 3 |
| Rnin（inatur． Ratofall． |  |  | 8：\％ | 4.93 |  |  |  | 174 |  |  |  |  |
| Inys rath． |  | 14 | 13 | 17 | 13 |  |  |  | 10 |  |  | 107 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| l．uwcst．．．．． | ［avis | 11.7 | 0\％ 7 | 9194 | asjo | 90， | ${ }^{0} 0$ | $148 \cdot 2$ | $\begin{aligned} & 91 \cdot 1 \\ & 1: 106 \end{aligned}$ | M0 |  | 2 |
| Averiwe | －5\％ | 7＇¢ | ว7\％ | 774 | ¢02 |  |  | 78 | 70.6 | 2）： |  | $\begin{array}{r}61.1 \\ \hline 0.8\end{array}$ |
| Rain Cluago liatnfall． |  | 3.63 |  |  | 402 | 5 ces |  |  |  |  |  |  |
| 1）nys ritn． |  | （0） |  | 1.1 |  | 1 |  |  |  |  |  |  |
| 8．CAlOOLINA． |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| गHytuert l．0west | 177 | 1265 | 1000 | 010 | 1036 |  |  | 970 | ［1］0 | 1228 | 02\％ | 80.0 |
| A．0west | \％30 | 81.8 | 8 | 813 |  |  | 5 | 69.0 | M190 | 17.4 | 0s． | （1）．0 |
| Limbrita |  |  |  |  |  |  |  |  |  |  |  | 75 |
| Realufull．．． | 0.12 | 117 | $2 \cdot 18$ | 5.8 |  |  |  | 7．28 | 8.07 | 4 | $0 \cdot 10$ | 1＊） |
| Lays muni． | 15 | 10 |  | 13 |  |  |  |  |  | I | 10 | 0 |
| Gromeila． |  |  |  |  |  |  |  |  |  |  |  |  |
| Jhermoneter． |  | 061 |  |  |  |  |  |  | （1）．5 |  |  |  |
| luwese． | 59 | 100 | 638， | dis | $6^{6} \cdot 3$ | 88.2 | ${ }^{\text {en }}$ | 074 | 148.7 | 57 | （144 | 7\％－5 |
| Aserice．． | 750 | 81.0 | 80.2 | 78.7 |  |  | TU＇7 | 50.8 | 74：3 |  |  | －s |
| lraft bitmor． Kammall．．． | 430 | 8.00 | 4 | $5 \cdot 13$ | 2＊87 |  |  | 520 | $5 \cdot 10$ | 40： |  |  |
| ditys ralst．． | 11 |  |  | 1 | － |  |  |  | 11 |  |  |  |
| FL．OH11） |  |  |  |  |  |  |  |  |  |  |  |  |
| Thermometer． <br> Ithhest．．．． |  |  |  |  |  |  |  |  |  | 08.0 |  | $1 \cdot 0$ |
| dawest． | 06.5 | 67 | 07\％ | 51.6 | 045 | 20.5 | $00^{3}$ | 645 | 700 | 65.0 |  | 10 |
| A verage．．． | $80 \cdot 5$ | 54 | Sta | $81^{\circ}$ | 634 |  |  | 81.7 | 80.8 | 78.4 |  | 77 |
| Irain ciurge． thatnfall． |  | 220 | $5 \cdot 88$ | 8.01 | 973 |  |  | $0 \cdot 45$ | 420 |  |  |  |
| 1atys rala．． | 15 | （1） |  | 10 | 14 |  | 18 | 11 | 17 | 10 | ， | ${ }^{0}$ |
| AI，ibima． |  |  |  |  |  |  |  |  |  |  |  |  |
| hermome <br> llahe：L． |  | 100：1 |  | 0 | 103＇3 |  |  | 080 | 980 |  |  |  |
| d．oweat． | ［4．4 | 61.7 | 030 | 83 | 6\％＇4 | （i）： | 61.1 | $6 \times 3$ | 70＇0 | $08 \%$ | 570 |  |
| A ver\＆̧．．． | 50.4 | $81 \cdot 8$ | 78.2 | 7 | $\varepsilon 24$ |  |  |  | 88.2 | ${ }^{7}{ }^{\circ}{ }^{1}$ | $7 \%$ | 518 |
| Iritin（iuctife． |  | $3 \cdot \mathrm{n}$ |  |  | 223 | 3：30 |  | 10：20 |  |  |  |  |
| 1．，ys rutio． | 10 | ， | ， | 1 | ， | ， |  | － | 12 | s | 8 | $11$ |
| LOUISIANA． |  |  |  |  |  |  |  |  |  |  |  |  |
| Thermonitter． <br> 11 ionest $\qquad$ 09.3 or． 0 06.00 .0101 .0 04000080.0 01me 00.5 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $50.4$ | 8 | 915 | $\begin{aligned} & 06.0 \\ & 68 \% \end{aligned}$ | $\begin{aligned} & 00.0 \\ & 51.4 \end{aligned}$ | $\begin{aligned} & 84 \cdot 0 \\ & 6 \pi \end{aligned}$ |  | $\begin{aligned} & 00.0 \\ & 81.2 \end{aligned}$ | $\begin{aligned} & 93.0 \\ & 6.5 \end{aligned}$ | 91\％ | ${ }^{96}{ }^{4} 5$ | 01.0 |
| Averas | $80 \cdot 7$ | 83 | ${ }^{1}$ | $80 \cdot 1$ | 863 |  | 747 | $813$ |  |  |  | －40 |
| ILein（ium |  |  |  |  |  |  |  |  |  |  |  |  |
| Itatifall | $1 \cdot 6$ | $1 \cdot 61$ | $4 \cdot 5$ | 9.11 |  |  | $0 \cdot 78$ |  | 200 | $1 \cdot 35$ | $5 \cdot 18$ | 0.5 |
| Dass ruln．． | 7 | 8 | 18 | 17 |  |  |  |  | 12 | 0 | 0 | 17 |
| Mississ l＇11． |  |  |  |  |  |  |  |  |  |  |  |  |
| Thremometer． |  |  |  |  |  |  |  |  |  |  |  |  |
| Hixhest 1， diest | 05 | 98．3 | 023 | 03.0 | ${ }^{67} \cdot$ | 108 | 150 | 71.4 | 030 |  | 512 | 870 |
| A varnge． | 78 | 84\％ | T7．］ | 7\％＇3 | 88.3 | $70^{\circ} 6$ | $70 \cdot 4$ | ど0 | 70.0 | 72.5 |  | 745 |
| H：Pin riunge． |  |  |  |  |  |  |  |  |  |  |  |  |
| Ratafall | 1.80 | 288 | 3：80 | 7.03 | J＇32 | $5 \cdot 31$ | 10 |  |  | $2 \cdot 88$ | 120 | 9.45 |
| ATKKANSAS． |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 11 ifte－ |  | 0.10 | 80.0 | 93.0 | 99\％0 | 950 |  | 101•？ | 01.5 | 85.5 | 08.0 | 88.5 |
| Luwest． | 47 | 635 | 80＇5＇ | 56.0 | 58.5 | 6u＇5 | 50.5 | 665 | 57.0 | 4 T | 380 | 460 |
| 72 verske．．． | \％ 6 | $77 \%$ | 74. | 760 | 82. | 770 |  |  | 70.5 | 49\％ | 74．1 | $07 \cdot 4$ |
| 12zin Guage， | 2.34 |  |  |  |  |  |  | 0.71 |  | 281 |  |  |
| Dass rillo．． | 0 | 8 | 10 | 10 | 4 | 10 |  | 4 | 0 | 2 | 1 | 10 |
| TENVESSER． |  |  |  |  |  |  |  |  |  |  |  |  |
| Thermometer． <br> Hlyhest |  |  | 05.0 |  | 101.0 |  |  |  |  |  |  |  |
| Lowest．．．． | 570 | 23 | 57. | 6：\％ | B59 | 00.2 | 80．7 | $4{ }^{4} 2$ | 612 | $4{ }^{\circ} 1$ | 51 | 437 |
| Average．．． | －5\％ | TN\％ | 27．1 | 764 | 82.7 | 770 | $77 \cdot 3$ |  | 757 | 71．2 | 76.6 | 4i4．5 |
| Rinn Guagc． Ratinfu！l．．． |  |  |  |  | 0.54 |  |  | $1 \cdot 10$ |  |  |  |  |
| Dase ruln． | ：0 | 12 | d | 14 |  | 0 |  | 8 | 11 |  | \％ | 11 |
| TEXAS． |  |  |  |  |  |  |  |  |  |  |  |  |
| Thermometer．Ilghest．．．O－5 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| A．owest． | 572 | $60 \cdot 4$ | 65 | $0 \cdot 0$ | $6_{65}{ }^{5}$ | $60 \cdot 2$ | 69.4 | 713 | 81.6 | 54.0 | 54.7 | 53.4 |
| Aringus | 79. | 81.7 |  |  |  |  |  |  | 8. |  |  | ${ }^{70-4}$ |
| Mainfall | 2.02 | $0.1 \%$ | 497 | 5．70 |  |  |  | $2 \cdot 14$ | $3 \cdot 52$ | 5.08 |  | T． 6 |
| Days rain．． | 5 | 1 | 10 | 12 | 01 | 101 | 12 | 0 | \％ | 01 | 1 | $14$ |

As already said，and for the reason stated，the lack of rain in 1881 is not indicated by the foregoing averages． Butan important and the leading characteristic to benosed is， the almost universally bigher temperature during that season of drought and failure than prevailed during the sum． mers of 1880 and 1832．In fact，it appears from the above， that these two last－named seasons of abundant cropz（when tho pounds per acre produced were just about the same） are very nearly in accord on the point of average temper． ature；whereas for 18S1，the record shows clearly that it was not tho want of rain alone，but also the burning beat of the sun，that destroyed the life of the plant．This con－ dition，so similar during two favorablo years and so uraliko the unfavorable one，seems to furnish some indication of tho temperature that is best suited for perfect dovelopmert．

> FORMER ACREAGE AND PRODUCTION.

On still another point，the observer will need facts before hin as the seazon progresses；we refer to the statements of acreage and production for previons years．As to acre． age，we prefer to use our own rosults，believing thom to be more nearly correct than any other compilation．In saying that，wo do not intend to reflect upon the methods or figures of any other authority．All we affirm is，that we work out our statements from the best data wo can obtain，and tho production of States ecems to us to
prove fully that allhough lliny are up to this de＇o larger thas any other compilation，they are at lovi small enouglt．Take，for instance，tho Texas jiroluc． tion this year．Our tabla was criticiacil wllely on that very point last Junc，abd yet thls beason wo have harl a yic！d in that Stato of nearly，if not guite，3．i per ernt inore than the yicld of tho very frood year of 1850－91． Wo gavo the increased acreage 10 per cent in June，1982， and 7 per cent in 1881 ，or 17 per cent in all，$a=d$ wihh that IT per cent jncremsed land，tho Sifato las produced 35 per cent moro colton．Of courso all the figures for 1872－50 in the following tablo aro frem th．o Census report；those for other jears arc our own compilaticn．


| Stater． | $1882.83{ }^{\prime}$ | ＇1881－82 | 1880－81 | 18：9．50 | 18： \％－7 $^{\text {a }}$ | 18.7 .9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| North Carullar | 1，011 | 1.090 | 996 | 893 | － 700 | 701 |
| Sunth Carolls | 1，C0G | 1，656 | 1.548 | 1， 001 | 3.236 | 1.121 |
| Georgla | 2，535 | 2，9シ4 | 2， 6 （6） | 2，617 | 4.315 | 2，005 |
| Flouda | 265 | 268 | 265 | 231 | 232 | 220 |
| Alaba | 2，679 | 2．76： | 2，656 | －2．330 | － 2.102 | 2．058 |
| MtsalssiI | 2，3ł6 | 2，31．1 | 2，321 | 2093 | 2001 | 2.0185 |
| loulsia | 901. | 028 | 931 | 865 | 708 | 760 |
| Tcxas | 2.820 | 2，564 | 2，396 | －2，174 | 1，022 | 1，683 |
| Arkan | 1，117 | 1，176 | 1，176 | 1，013 | 217 | 90\％ |
| Tenue | 8：9 | 92.3 | 859 | － 703 | 1071 | C39 |
| All oll | 108 | 10.5 | 100 | 01 | 83 | 80 |
| Total acreage． | 16，590 | 16，851 | 16，123 | 14．4．12 | 13，20\％ | 1．2，231 |
| Tutal productlon．．． | 7.100 | 5.436 | 6，589 | 5，757 | 5，073 | 4.811 |
| Inerense la aerenzo． | －55p．e | 1.5113 | $11.7 \mathrm{p.e}$ | $9 \mathrm{p} \cdot \mathrm{C}$ | R jur | 513.0 |
| tncr＇so Ia pronluctio | 0.6 1．e． | 17－5m | 14.1 P | 13－4 p．c． | 5\％．11 1.6. | －3 P． 0 |

We also reprodace nur statement of production by Siate？． It is a matter of great difficulty thus to dotermino tho yield in each section，and we do not clain accuracy for these fis－ ures．Still，we use all the care we can and all the dats we havo in making the compilation，and bolieve that the results given are a very close approximation to the actual facts．

| States． | $\begin{aligned} & \text { ci } \\ & \stackrel{0}{\infty} \\ & \stackrel{1}{\infty} \\ & \infty \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \dot{\infty} \\ & \stackrel{\infty}{\circ} \\ & \stackrel{\sim}{\infty} \end{aligned}$ | $\begin{aligned} & \dot{\sim} \\ & \stackrel{i}{i} \\ & \stackrel{N}{\infty} \\ & \stackrel{\sim}{0} \end{aligned}$ | 盛 | 18 <br> 0 <br> 0 <br> 0 <br> -1 | \％ | 安 | 产 | ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No．Car | 433 | 160 | 390 | 346 | 370 | 310 | 200 | 2.3 | 203 | 200 |
| So．Car． | 469 | 5：5 | 523 | 470 | 390 | 335 | 330 | 265 | 3.581 | 3：0 |
| Georpla | $79=$ | 937 | 814 | －50 | C80 | coo | 359 | 3：0 | 6 co | 595 |
| Florith． | 43 | co | 5. | 60 | 50 | 55 | 20 | 5.5 | co． | 45 |
| Alabama ． | 581 | 730 | 700 | 59.3 | 150 | 535 | 615 | Cov | 575 | 550 |
| Miss／asipuly | 89. | 1，015 | 956 | 803 | 775 | 700 | 780 | 365 | 6301 | 103 |
| Loulstana． | 48. | 589 | －07 | 400 | 420 | 385 | 415 | 3411 | 420 | 110 |
| Texas． | 85： | 1，173 | 801 | 781 | 610 | 600 | 680 | $\square 05$ | 95\％ | 405 |
| Arkansas． | 525 | 07： | 607 | 520 | 590 | 490 | 505 | 330 | 410 | 135 |
| Tennessec | 331 | 330 | 331 | 290 | 260 | 233 | 265 | 200 | 250 | 260 |
| All others． | 50 | 3： | 70 | 60 | 60 | 20． | 70 | 20 | 30 | 20 |

The production of 1882－3 we ahall mako up as som as we can，aficr tho publication of the September crop report． COTTON ACREACE AND STAND IN $188 \%$.
This spring the tendency throughout the South has been to increase the amount of land given to this stapl．Ia connection with that fact，our remarks last yea：respecting the averago annual progress making in lanit under cereal and cotton cultivation，as indicated by the Census returns of 1870 and 1890 ，should be kept in mind．It will bo remembered that we then showed from the reports for tho two dates mentioned that there had been during the ten yearg，in all tho Southern States，an averago yearly increaso in cotton asreage of 6.47 per cent，and in cereal acreage of 43.1 per cent．Last year it was supposed that cereals more than absorbed all the extra attoution an ：new land，except in Texas．This was a forcel rosult of tis provious year＇a shortage both in cotton and foo 1 prolus．s which crippled the purchasing powor of the SJath，wilila throwing the peoplo of that section almost whoily 1 ？ $2, ~$ th Northrest for the necessaries of lifo．Under sicil crria a．
stances there was every reason for raising something to eat, and no money nor encouragement for excessive cotton planting. The present season opens with the Southern States in a very different condition, for crops of every kind prospered last summer; but the price of their favorite staple is so very low now that there has been no special inducement for increased planting, and yet the natural inclination to expand cultivation in that direction has been freely indulged in.

But before giving general conclusions in respect to either acreage or condition, we submit our usual details with regard to each State.
North Carolina.-The spring was cold and backward. Planting began about ten days later this year than last, scarcely anywhere before the 25th of April, and was not completed in the latest districts until about the first of June. All that was planted early came up soon and very well, but much of the later-planted was kept back by the jack of rain during May. Beginning with the exrly part of June the weather changed wholly, becoming warm and showery, so that the plant since then has everywhere grown rapidly. From about the middle of the month there have been complaints in a few districts of too mncl rain. The S.and in some sections is reported excellent-never better. But in general the plant is small, and until after the warm weather and rains in June looked rery backward. Since the rain, the development has been rapid, and if the weather during the remainder of the month gives opportunity for cultivation, so that the fields can be kept clean, the result will be good standsand good cendition almost everywhere. Acreage-There seems to be a decrease in acreage noted by some of our correspondents; but in general we think the 5 per cent loss of last year has been made good again. Still, as in some sections the cold dry May las killed out portions of the crop, we put the increase at 3 per cent. Fertilizers are reported as showing further decrease in commercial sorts, but a large increase in home-made manmres.

Soctil Carolina.-Planting usually begins in this State by the first of April, but this year the start was nearer the 10̌th and work was not completed until about the 20th of May". The month of May was too dry for quick development, and the seeds were therefore late in coming up; but the rains and hot weather of June have rectified this and given the plant a very rapid growth. Since the first of June the rains have been so abundant in come districts as to prevent cultivating, and have given the grass a chance to grow. Hence dry wreather would now be very acceptable for a time. The Stand, however, is at present good to fair, and with an opportunity from this on for cultivation, so that the fields can be kept clean and the weeds down, the prospect is excellent for a full yield. The plant, however, is still backward, and hence more depends than at this date last year upon the weather of the next few weeks. Acreage-A disposition is manifest this year in a moderate way to add in some degree to the land under cotton, and we estimate the acreage planted to be about the same as in 1881-that is, a recovery of the decrease reported in 1889, which was 3 per cent. Fertilizers-There has heen a fair increase in the use of fertilizers, both commercial and homemade.

Georgia.-This State, like North and South Carolina, reports a late planting this year. It began a few days later than in 1882-say about the 10th of April, against say the 1st to the 5th last season; but the Aprit weather was so cold and stormy this year that the sced was nol all in until the 20 th of May. During the latter month rains were insufficient, making the start slow; but the weather changed the first week in June, and the growth from that tivae on has been very rapid. Just now, however, the complaint over a considerable section is too much rain, interfering for the moment with thorough cultivation. Stands are however reported good to fairly good, with the plant in a large majority of cases vigorous, healthy, and in a promising condition for development, if the weather does not continue too wet for the work of keeping the grass down. Acreage-Notwitlistanding a falling off in planting in some counties, we find a disposition prevailing over a very considerable section to add to the acreage in some small degree, and we estimate the increase the same as the loss reported for last year, which was 5 per cent. Fertilizers-Progress has also been made in the use of fertilizers. The farmers were much better able this spring than they were a year ago to make such
an investment, and they have therefere added to their purchases. In home-made manures there is a constant growth. Florida. - The planting commeneed in this State about the first of Mareh, but was not finished in all seetions untit about the 15th of April. Seed planted came up well, but the cold weather made the growth very slow. Stands. however, are now excellent and the fields the middle of June are clean with the plants looking healthy and promising. Acreage.-There has been a small increase in the planting of both Sea Islands and Uplands. The average for the State is probably about 2 per cent more than last year. Fertilizers. - In home. made manures there is a very decided increase reported, but a falling off in the use of commeretal fertilizers.

Alabama.- The planters in this State, like those in the States previonsly reviewed, were most of them delayed somewhat in getting in their seed. The first plantings were at about the same date as in 1882-say the last of March, but a year ago by the middle of April the work was very nearly finished up, while this year it was the first of May when the same point was reached. The seed cane up fairly well, and the start would have been a very good one had not the temperature been so low that the development was delayed, though since the latter part of May the weather has been warmer and the growth more rapid and satisfactory. Up to the 10 th of June the fields were in fine condition, clean and well cultivated, but since then there have been in some sections complaints of too much rain. The Stand secured was very good, except on some of the poorer lands, where it is reported to be uneven; but the plants are now vigorous, healthy and well rooted, giving exeel lent promise, if the ficlds are kept clean and the rains are not too abundant. Acreage. - Reports as to acreage show a quite general increase, and we estimate the average for the State at fully 5 per cent. Tevtilizers.-There has been a marked increase in the takings of commercial fertilizers, and a decided growth this year in the use of home-made manures.
Mississippi.-Cotton planting begins in the earlier sections of Mississippi about the first of March, and the later sections are not all seeded down until the latter part of May. There was no very material difference in this particular between the two last years. The seed also germinated well this year, but April and also May were at times so cold that the growth was slow until the latter part of May. Since that clate the weather has been more seasonable and the development far more rapid. On the 10 th of June the fields were generally in splendid condition. The Stand early in June is renorted to be almost everywhere exceptionally good-better than usual-with the phant in most districts strong, regular and healthy. Still, the crop is a late one as it stands to-day. Recently there have been complaints in many sections of too much rain. Acreage. There is in the average some increase in the planting this year, say about 4 per cent. Among negro farmers this increase in acreage is especially noticeable, a fact which is also true in some other States, as for instance Georgia, where the land rented to that class shows marked expansion in the area put down to cotton. Fertilizer's-Our reports show considerable progress in the use of commercial fertilizers and home-made manures.

Louisiana.-Planting in this State vers nearly resembles Mississippi as to date, and the early growth and progress since then has been very similar. The latter part of Nay the condition was reported very good, but subsequently an excess of rain has visited many sectrons and dry weather is now very desirable. The Stand, at the date named, was reported good to very good, and the plants vigorous and the fields clean. With favorable weather hereafter the premise for a full yield is excellent. Acreage-The inclination to enlarge planting is manifest in many sections of this State. One considerable item is land that was thrown out by the overflow last year, which has been planted now. We estimate the increaso for the State at 4 per cent. Fertilizers are very little used.

Tennessee. - The time of planting in this State did not differ very materially from 1882 , but over a large section there was but little rain from April 21st to May 21st. This, and the low temperature, delayed germination in many cases, or where the seed was up delayed growth. Since the latter date there have been abundant rains, and development has been rapid. The Stand was on the 10th of June good to very good, and the plant, though backward, growing rapidly, with the fields in pretty fair condition, though the later rains have orer a considerable section been excessive, and now grass is becoming troublesonie. The Acreage-Reports as to the extent of plant-
ing show an inerase in the more modnctive counties, though there is a falling off in somo other sectlon:s. Wo estluate the increased acreage for the state at 2 per cent.

Arkanses.-Tho planting in this Stato did not begin mentil after the first of $A$ pril, and was finighed about the middle of May. The seed came up well, nud, ns a general thing, lons mole good progress. Sinec tho first of June, however, there lus been more suin than necded, and the grass has become tronblesome in many districts. Still, at latest mail dates the condition was satisfactory. The Stand was almost ceerywhere good to very good, the phant etrong and healthys, and the fiolds elean until the late rains. Acreage-Tho samo inclination to enlarge cotton planting observable elsewhere is evident in this State. All sections do not unite in it, but we average the increase at 6 per cent.

Trxis.-The planting in Texas was not as to dato materially different from last year. The sced camoup weli. In April, however, thero were in many sections complainis of too much rain aud in May of too little ; but the plant seems to have progressed all the time fairly well, and since the showers early in June the promise is pronounced to be excellent almost overy where. The Stand and condition nre, therefore, reported to be good io very good. with the plants heulthy and vigorous and making rapid growth, though the crop is a little later than last year. The Acreage shows constant and rapid expansion in Texas, and this must be the caso so long as the tendency of immigration continues so strongly towards that State. The remarkablo crops raised there the last year las also stimulated planting, although the price of cotton has ruled so low. We again estimate the new acreage for the State at 10 per cent, the same as our last year's increase. Fertilizers-There are none used in the State.

The foregoing details are sufficiontly explicit for the reader to understand the course of tho season in the various sections, and the effects of the weather upon the growth and dovelopment of cotton this spring. We have, however, prepared our usual statement of rainfall and thermometor, as a confirmation of the results reached above. Those tables are made up from reports made to us by the Signal Service Bureau wherever they have stations in the South, but elsewhere they are data from our own correspondents. It will be noticed tha: the course of the season, as indicated above, is confirmed liere. A pril was wet, and in many sections colder than last year. In May, also, the thermometer was low, but with little rain over considerable districts. Still the figures show that these features wore no: so extreme as to interfere with good developnient in the greater portion of the South, and account for tho goud to fair stands which were nearly everywhere reported on the first of June. The details of the thermometer record are as follows:

| 7 Th ernometer. | Tebruary. |  |  | March. |  |  | April. |  |  | May. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 184. | 1:52. | 188 | 1853. | 1882. | 881. | 18 | 188 | 1881. | 1383. | 1832. |  |
| A. |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 70.0 | 71.0 | \$30 | ara | 550 | 73.0 | $80-6$ | 8 | $89 \cdot 0$ | 89.0 |  |  |
| Averat. | 3in 40 | 84\% | ${ }_{13}^{130}$ | 3190 | 31\% | 8 | \% | $35 \%$ | 50 | $66^{6}$ | 030 | $0{ }^{4} \cdot 1$ |
| N. VAll |  |  |  |  |  |  |  |  |  |  |  |  |
| diest |  |  |  |  |  |  |  | 81.0 | 88.0 | 84. | \% |  |
| Lowest | ${ }^{7} \times 14$ | \% 7 \% | 140 | 3\% | 370 | :11.0 | 3 Br | 420 | ${ }^{33}$ | 84. |  | 0 |
| ${ }^{\text {A }}$ veruze | 54.7 | 5+5 | 451 | 30.8 | 40.0 | 031 | 013 | 30.0 |  |  |  | 0 |
| MCluon- | \%0.0 | 20.0 | T20 | 240 | ino | 700 | 840 | 950 | 20. 0 | 01.0 | 0 | - |
| Lowest. |  |  |  | 23.1 |  |  |  |  |  | 18 |  | ${ }_{8}^{81}$ |
| Kity ${ }^{\text {A Parnue }}$ | $40^{\circ} 0$ | $43^{\circ}$ | 41.8 | 43.5 | 300 | 4.0 | 30.5 | 35 | B5 | 78 |  |  |
| Tumert | 30 | 7no | 67.0 | 23:0 | 76 | ${ }^{7} 400$ | ${ }_{39}^{18.0}$ | $\begin{aligned} & 90-8 \\ & 1780 \end{aligned}$ | ${ }^{520}$ | ${ }_{8}^{87}$ | 87. | 0 |
| Averne. | 1 r 0 | 483 | 335 | 413 | ${ }^{4} \mathrm{U}$ | 418 | 3- | 53. | 30 | 630 | 4. | 6317 |
| CharbilleItighest. | : | ) | 03.0 | 7.0 | W0 | \%0. | 0 | 83.0 | 8 | 53.0.0 | 870 | 8 |
| Auwest |  | 434 | 480 | 240 | $3{ }^{30}$ | ${ }^{2} 75$ | 31.0 | ${ }_{3}^{315}$ | 5381 | 408 | ${ }^{43 \%}$ | 71\% |
| Parseratiout |  |  | 48. | \% | 330 | 41. |  | cos |  |  |  |  |
| 11.0 hest. | \%00 | $\cos _{270}$ |  | $0 \times 0$ |  |  |  | $\begin{aligned} & 700 \\ & 300 \end{aligned}$ |  |  |  |  |
| Averase | $4{ }^{4} 0$ | 340 | $42 \%$ | $4{ }^{4} 4$ | 52 | 493 | 5: | 333 |  | ${ }^{4} 57$ | (13) |  |
| Muphy- Nliuhest | 730 |  | 070 | \%20 |  | B60 |  |  | 81.0 |  | 890 |  |
| 1.awest | \%-9 | 10.0 |  |  |  | 80.0 |  |  | 21.0 |  | (70.1) | 80. |
| Averrix | $4{ }^{4} \cdot 3$ | $4{ }^{4}$ | $1{ }^{1.0}$ |  | 320 | 130 |  |  | 53 |  | 00 |  |
| Hilkhes | 7 |  |  | T\% | 70.1 |  | 21\% | 80 |  |  | 848 |  |
| Lawest | 31 | 20.0 |  | $47 \cdot 3$ |  |  | $\left\|\begin{array}{l} 369 \\ 503 \end{array}\right\|$ | 598 |  |  | 312 |  |
| Miiflichipe |  |  |  |  |  |  |  |  |  |  |  |  |
| Hishlest | ${ }^{740}$ |  |  | 230 | 8 |  |  |  |  |  |  |  |
| Arerage. |  |  |  | +5: | $55^{\circ}$ |  | 00: | $01 \%$ |  | 720 | 00.0 |  |
| . 110 |  |  |  |  |  |  |  |  |  |  |  |  |
| , 1 |  |  |  | 3 n |  |  | S1: | 880 |  |  |  |  |
| A |  |  |  | 3148 | - $\begin{aligned} & 40.0 \\ & n 20\end{aligned}$ |  | ค1 | 40.0 |  |  |  | 5il |



[^0]There is nothing to add with regard to tise rainfall statement, except that it explains the reason for the reports that the fields were clean and well worked on June 1st. We shall publish the figures for June as soon as obtained, but the following brings the record down to June 1:



The foregoing facts furnish sufficient data from which to draw intelligent conclusions upon the points covered by this report.
conclusions.
Theymay briefly be stated as follows :
Firsh-There is an obvious teadency this year through. ont the South to increase cotton acreage. This at first thought may be a little surprising, in view of the very low price at which the staple has ruled during all tho planting season, and the lower price which is likely to prevail should this crop be a full one. Aud yet it is undoubtedly true that the past scason has been a profitable year for the Sonth, and that the planters therefore started this season in a condition almost the opposite of their condition last spring. Then they possessed but little money, credit or food, and with the latter at oxorbitant prices, were under a very severe pressure to produce something to eat. Now they dre in these particulars comparatively independent, and hence they exercise the natural, and almost irresistible, inclination of the Southern planter, to raise a few more bales of cotton.

But there is another influence which is acting with increasing force all the time in the same direction. We refer to the negro farmers, who are yearly becoming more numercus, and whose disposition always will be to enlarge the small arca they have under cultivation. It is easy to conclude that doing well with a little, means doing better with more; and it of is so in their case, especially when the larger area only means that the family, little and big, puts in more work. Our attention has been called to this feature lately by observers in several States, and we are assured that its effect upon the planting area is becoming very obvious.

Still, it will be noticed that notwithstanding the inclination to extend cotton acreage is so manifost, and the ability to do it re-established, we have confined our figures of in. crease, for all but some of the Gulf States, to the mere recovery of the loss which occurred under the stress of last year, in some cases even making it less. $\Lambda s$, for instance, North Carolina lost last year 5 per cent and Tennessee 6 per cent, while this year the former gains but 3 per cent and the latter 2 per cent; whereas Soutl Carolina in 1882 lost 3 per cent and Georgia 5 per cent, and now gain the same, respec. livcly. Texas stands out alone for a large increase. As we have remarked above, there were criticisms a year ago upon our figures ther issued, but the production of the year shows how foolish any lower estimate would have been. Probably the cotton crop of Texas in 1882-83 has been 35 per cent larger than in the last productive year of 1880-81, and yet even according to our statements the increased acreage for the two years had only reached 17 per cent, or say about 18 per cent estimated on the planting of 1880. That single fact fully confirms the accuracy of our conclusion last year, when we added, in adopting the 10 per cent increase, that it is "probably more than that."

The results reached in the foregoing analysis of the States as to cjanges in acreage this year are as follows:


This suows an average merease 12 acreago fur the whote South of $\overline{0} 18$ per cent. In the opening of this report wo have given the total production of each State since 1871. With that table and the above acreage table, the following becomes of usc, indicating as it does the yield per acre of each State.

|  | rounds per aeve. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| states. | $\begin{aligned} & \text { ei } \\ & \stackrel{\omega}{\omega} \\ & \stackrel{1}{n} \\ & \underset{\sim}{\infty} \end{aligned}$ | $\begin{aligned} & \dot{-} \\ & \stackrel{y}{\infty} \\ & \text { on } \\ & \underset{\sim}{\infty} \end{aligned}$ | $\begin{aligned} & \text { B } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  | 10 <br> 0 <br> 0 <br> 0 <br> -1 | ¢ | - | - |
| Nurth Carolma. | 175 | 203 | 182 | 187 | 232 | 230 | 188 | 203 | 184 |
| South Carolina. | 125 | 163 | 169 | 150 | 153 | 161 | 140 | 183 | 177 |
| Georgin. | 118 | 14.1 | 138 | 142 | 143 | $1: 5$ | 120 | 122 | 129 |
| Florlia. | 70 | 100 | 98 | 11.4 | 100 | 110 | 108 | 110 | 163 |
| Alabama. | 93 | 121 | 132 | 119 | 129 | 125 | 146 | 127 | 140 |
| Mississlpul | 165 | 192 | 201 | 176 | 174 | 166 | 191 | 129 | 156 |
| Louistana | 231 | 257 | $\underline{5} 5$ | 220 | 256 | $\underline{\square} 5$ | 245 | 199 | 204 |
| Texas | 1.17 | 215 | 163 | 175 | 150 | 103 | 205 | 200 | 220 |
| Arknusus. | 196 | 253 | 256 | 242 | 283 | 227 | 251 | 185 | 194 |
| Teuncssee | 143 | 190 | 201 | 190 | 179 | 152 | 162 | 100 | 188 |
| Averngo..... | 142 | 180 | 275 | 168 | 1721 | 169 | 173 | 151 | 169 |

Second.-As to the maturity, cultivation and condition of the plant, the conclusions reached are as follows:
(1) As to maturity, the crop on the first of June was evidently a late one, and even more backward than last year's, which was also late, especially in the Atlantic States, by reason of the cold May. This year April, as a rule, was stormy, and Mny, until towards the close, was cool and dry. Consequently, in some of the more northern sections the late jlautings had hardly started on the first of June. Since that date, however, there has been a decided change in temperature and rainfall, and growth has been rapid. Sill, the plant is backward, and almost everywhere smaller than at this date a year ago.
(2.) The Cultivation up to the first of June was thorough and uninterrupted, rains not being so frequent as to delay farm work. Hence the general report was that the fields were then clean and free from weeds. Since early in June there has been more rain than needful, and quite decided complaints are coming up from varions districts that grass is becoming troublesome. This in many cases is greatly exaggerated, and may all speedily change by a return of dry weather, checking the growth of weeds and giving opportunity for a renerval of farm work. We shonld not, therefore, on this occasion have referred to it, were it not for the small and slow development of later plantings in the more northern latitudes, which leaves such sections more easily injured in this way, than is usual at this season. A very young cotton platit is no match for crab-grass; besides, such a plant cannot during wet weather grow the root it will so much need later on.
(3.) The cordition of the crop now is therefore in general good, and if the rains stop we should say that with the exception of being backward (which in itself is of very little importance) the condition is very good. In the Gulf States and in Arkansas, with but few exceptions everylhing looked very promising indeed at the la'est mail dates. The present donbs, so far as the circumstances justify a doubt, is confined manaly to sections in. the Atlantic States.
(4.) As to cominercial fertilizars there in monncertainty with regard to the aintement that thetr use has ircereased again this year oxcept in Nozl! Carolina. Not only has tho purctase been oularged in then aggregate, but the district taking then is being widened. Furthermore, hom:o made manures are all the time roceiving more athen. tion, and the growing nuuber of small farms ande greatly to the importance of this tact.
For the purpose of enabling the reader the more nccur. ately and readily to comparo the early weather conditions (that is, the condilions up to the last of June) with previotls seasons, wo havo prepared the following :
1871. A Joil was more favorable than tha last lmile of starch, the whulo of Narell feefing colle and ralny. Stay very coth anls rulny, except ha Texan, where tiene wres very lithe rain. Jue very maluy every where, exeent in a portion of the linterior.
1872. Apwil whs very fivorathe, except thin mevonll weelk, when, there tras a ecvero storm, making ti:0 rivers overilow. Slay, fint thire weeks too dry, but the last week nulendid ntoreth evorywhere. Jitu, fino month for grow th and cullvatlon. Tho last week sone complatuts of too mucb matn.
1873. April coll and dry. Juy, first two weekis favorable everywhere, lut last two weoks ratny, moro eiverdally in conat balf of States. June, too miny la ahout tamo half of the atlantle aad Ginlf States: but upher half, and almozi all of Arkoneas and Tonnessee, favornile.
1S74. Apmil, liko Mareh, was very raluy. All rivers overffowed. Worst Hlood for thirty Joars. Jay, a bevero droughtim almost all the South, except Allantle States. June, saore favoralle, especlally last half of month; but plantligg in the flooded dbetrict of tho Mississtypt Valley and lts tithutaries nut completed thl after Junc 1.
1875. April, like March, was o. 1 of $1 t$ too cold, especlally the firat week; otherwise the month favorable, the temperature grainaily moderatlig. Stuy contintach cold the first two weeks, but aubsequently was wamer and otherwlse very fuvorabla. June. Ho growing wenther nearly everywhere.
1876. April, excessive rains in the Western and Gulr stateo early part of month, eansing itvers to overllow; but they qulekils reeeted ia good part; last twenty dasa generally fororalic. 3ay, very favoralnd almost everywhero, except lieavy local blowers at few polnts; fields well workod. June, avmo very heary showers, but mainiy conflael to tho countles near the Atlantic coast and Arkansas; elsowhere favorable.
1877. April opencd with seasonatue weather, but after tho flrst weck henvy ralns tlooted lowlands, and auspenslon of planting was reported hin portions of wearly all the Stutes; inter conditions farorable, but temperature low. Jfay, first liaft too rainy, but, Lalanee of month eleeldedly more favorable, so that emp generally was well eloanci. June showery, with very heavy ralus at some places; in most cases quito local, however. Arknnsas overflowed first of montl.
1878. April, liko Marilh, was satlsfactory for getting in tho crop and securing a good start. Hay was also generally extremely farorahle, so that tho plant made splendid progress: more cain than needed, and a grassy condition of crop, was reported in a fow seatlons, but tho general conilition at the eloso of monfir Tras cxeellent. June, two much min in parts of all the states, but espelally In the Southwest; otieern lse genernily favorahe.
1S79. Harch and April were generally favoralle for fant work, int in the Athautle States nud upper Latltudes of ot ber States, down to almost the second week of May, the temperature was far too low :or vegetation, lseavy frost leing reportod as lato as the 1th and 5th of April. The first half of May was also, In some sect!ons, ton cu'il for the best dovelopment, int sinco toat date the weather has been genorally favoruble every where, tho maln exeeption belug drongut in the forer countles of Texas, and nt somo ottior points, nud cold nights in certalusections for about ten days or more in June.
1SSO. Tho apring opn ned early and tho ground was well prepared. March and April were, ou tho whole, both fosoratle for farm work, and May and the first hall of June mere also favorable. The maln exeeptlon to thls has heen that in a portion of tho Gule States aml tho Mlsalssippl Valley there was too muelr raln since tho Arst of June, take the whole cotton sectlon together, the condllons lave heen very sntlafnetory, exeept that thers Is a small secton of the Gulf states where the complaint stili is, too matis raln.
18S1. T1: sining opened fully two wecks later than last year, tempera turo erery where belng tower. April, howover, shawed a decided fmprovenent, though in the hater sectlons there wero coll turns dowa to the midtle of April. Elinee then, whth the exeeption o: a droagit of threo wreles ta Athutlo Stated during sfay, ond two macia raln durlag tho samoweels in Texas, Arkansas, part of loaisiana, und other llaileted bectlons, the weather has been overywhero very liot nad foreing.
18S2. Dimating hogan more than two weeks earlier than last yoar, onl the seal camo ul well. May wus remarkably cold, and the growth was elieked durfag that month, but is geaeal there whan oxecss of min, so that tho thelds tere kept well etdivated nad cleall. Aboast the last of May onil nrst of June it tirrad warm, tse phant began to grow rapldy, nat the latter part of tbat muntin the comitition became quite promitag.

1SS3．There was great delay，more espeeially in tho Atlantio States，in Hotting in the secd．March anil Aprll wero cold and wet，and Nay was diry orer a consitherable section．Atogether，therth fort，he start was a very late one．The latter lint of May the surroundiugs grew more favorable，and on the thist of June the ifent were clean aut the condition of the plant was good，though
still back
With sttch carly conditions，the later history of each year may be briefly stated as follows ：

| Irar． | Stanel． | July to Sept． | Sept．to Dec． | Yeur＇s results． |
| :---: | :---: | :---: | :---: | :---: |
| 1870. | stambexed－ Int．very cleun and strous． | larorable and complaiut． few，except shedulis． | Furor tble weather Killius frost a from Oct． 20 to Nov． 20. Preking clased Dec． 1～t． 5 ᄃ5． | Viclul，4，332，000． inere ised（＇101）， 37.9 L $1 \boldsymbol{1}$ vent． linerersed acrestre $13.901)$ rr cent． |
|  | $\begin{aligned} & \text { Slekly, w'ak } \\ & \text { aud very } \\ & \text { grassy ev- } \\ & \text { erymlere. } \end{aligned}$ | Lainfol gryeral－ ly an average， but dronelit verghaimful． | Favorable weatler Killing fro－t Nuv． 16 to 18. Picking clos＇l Nur． 15 to Deo． 10. | Yield，2．974，000． Decreasal crop＂， $31 \cdot$ fitiper cent． Deereased arre＇re 10.75 per cent． |
|  | Good，clean and strong ภlmost ev－ crywhere． | Drought at soluo peint ant cxecxite rains int others． Shoblling．dec． | Fnvorable． Killiug trost Oct． 14 ©Nov． 13 to 18. Pickinge＇osed Dec． 15 to 31 ． | Yield，3，930，${ }^{x} 00$. Inereaserl crop， $32 \cdot 13$ ре сеит． Tnerensed acre＇ge 9.75 per cent． |
| 1873. | Two－thirds goot and onc－third poor and grasay． | Too much rain on tho const． Caterpillars in Ala．nnd G：b． shed＇g barlly． | Killing lrost Oct． 2．to Nor． 20. <br> Picking closed Dec． 1 to 31. | Fleld，4，170，000． increased（rop， cio9 pricent． nereased лен＂ge 10.59 per eent． |

Verforregn－Grent dronght Farorable weather Yicld，3．833，roo． lin＇and lun－in Teuncosec，killing rosts Oct．Deereased rrap
1574.



Stand good，＇Weatiser faror－Oct，Nov．and Der．Vield，4，S11，265．


 a．nd well booil rendition 12. cisltionted． $\qquad$ l＇icking closed Dee．
$\substack{25 \\ \text { 25．}}$

Inereasid acreage
Standexel－Ton much rain Pick＇g season good．İeld，5，073，531．

States and ially in the Mississippl Valley
1878.
 insectlons，fuent wenther killing frost oct．
ps preinlly fronerully very 31 t．Nov． 19.


Inerersid acrengo
\＆jer cent
Stand good Scasonfairly fa－Pick＇c and matur＇s Yicld，5，757，000．
 Flon 7 to Toxas bad Toperopabubl＇nt
$141581 a t e$ dronght，con－and matured al 14 Athantic flucd in chicf and mathred al－
Int An Atos，prt geveritytucen－Kiling frost ire．Increased crop
1879. of Ala，mut tral belt of linited soctu Oet． 13.4 per cent． a lesa part conaties and 20 to 24 ．Killars． of M1ss．reglon west of irust more genleral Ehawhere，Brazos．
as formary ahout Nov， 20 ． as forwaml Pick．ay olosed Dec． Very good Cumplulnts of Pieking Eeason ex nhmost ev－in monthwest tromely rainy and orywle eve；in more espectly Killing fros wouse rain fis a cuterplinars in to Nov． 27 ，Nov． 5 minall nece Texas，lonlsi－Pjeking elosed gen
tlonof（inlf una，Biss and tlonop（inlf una，Miss．and orally sulseqnent states．Ala，withome

Stand lite，Great dronglit Pleking season ex

1881.
cil lus：only too ilry is the lar
tlon
sonta，

## ACRE゙AGE OF WHEAT IN PRIVCIPAL SPRING－ WIEAT STATES FOR 1882 AND 1883.

Mr．J．R．Dodge sendy us，in response to our request，the fol－ lowing very interesting statement of the acreage planted in spring wheat the last two seasons：

| Stutes and Territories． | 1882. | 18 ais． |
| :---: | :---: | :---: |
| Mr：atur | 433.700 | 11.137 |
| Nuw Ifampabile | 11.50 | 11.115 |
| Vermuout | $\therefore 1.1=0$ | 21,150 |
| Massacbuctte | 1．1－0 | 1，1：2 |
| Wjernussill | 1．610，000 | 1，in 23,4010 |
| Minnersotil | 2.5 .17 .000 | 2，（5，1，，350 |
| Nustrakk | $\frac{2,485,000}{1.6500}$ | 2，485，300 |
| Columato． |  |  |
| 1）alata． | \％ 20,000 | 1 （mas，（06） |
| Munt：lna | －42，$\times 12$ | 57．796 |
| Utals | 81，500 | ¢ 33,1330 |
| Total． | 0，：315．842 | 9，806，160 |

A small area of spring wheat is fuund in Northern New England，Northern New York，and a very little in Illinois， Missouri and Kansas．The Pacific Coast wheat is counted as winter wheat，though a little in the northern portion，might be classed as spring wheat．
Txametaxyedommexcial suglisix hews

## RATES OF EXCHANGE AT LONDON AND ON LONDON

 AT LATEST DATES．| EXOTANGEAT LONDON－June 9 |  |  | －EXOHANGE ON LONDON． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On－ | Time． | Rate． | Latest | Time． | Ratc． |
| Amsterdasn． | $3 \mathrm{mos}$. | 125 212．532 | June 9 | Short． | $12 \cdot 11$ |
| Amsterdatn． | sliurt． | $12 \cdot 014$－ $12 \cdot 31$ |  |  |  |
| Antwerp．．．． | 311108. | $25 \cdot 522_{202050.572}^{20}$ | Juive | slioit． | 20．311 |
| Berlin．．．． | ， | 20.69 | June ！ | ＊ |  |
| Copwnhagen． | 4 | 18．14 218.14 | J1mo ！ | ＂ | $25 \cdot 52$ |
| St．l＇etersb＇r |  |  | June ！ |  |  |
| Piaria ．．．．．．． | 81ı0rt． | $25 \cdot 271_{0} 825 \cdot 321$ | Jıu0 ！ | Clierdis | $25.0 L_{3}$ |
| Pirls ． | 3 juos． | $05 \cdot 471_{2} 52505 L_{2}$ | dime ！ | 1．0118 | $2 \mathrm{~F} \cdot 30{ }^{1}$ |
| Vteniti | ＂ | 12－12400：20戈 | Ј ино 9 | Elwurt． | $12 \cdot 00$ |
| Mratrid．．．．．． | ＂، | 463100161 16 | J111．．． | sho．t． |  |
| $\begin{aligned} & \text { Gonon } . . . . . \text {. } \\ & \text { lisbon }-. . . \end{aligned}$ | ＂ | $25.521_{2} 2.55 .5712$ | Jule 9 | Short． | $5 \cdot 15$ |
| Alexamblit． |  | ${ }_{16}$ OJ1．$^{1}$ | J1ille 6 | 8110 s． | $9 \% \cdot 00$ |
| New Xork．．． |  |  | Junc ！ | Strest． | $4 \cdot 5 \cdot{ }_{2}$ |
| Bonbay ．．．． | 60 1＇ys | 18． 7314.41. | Jutio ！ | tulturs． |  |
| Calentia． |  | 18 \％${ }_{16}$ d． | Juno y | telotint． | 1s． 7 Till． |
| Hoag kons．． | ．．．．． |  | Juna ！ | 4 1108． |  |
| 3！130khat．．．． |  |  | Jセue ！ |  | 5s． $02_{2}{ }^{2} 1$. |

［From our own correspondeut．］
Londox，Saturday，June 9， 1883.
The money market during the past week has presented no very special feature．For a very brief period there was rather more firmess in the loan market，owing to the re－payment of exchequer bills；but bryond this fact the tendency has been decidedly in favor of eise．The low rate of interest at which exchequer bills were allotted－viz，only 3 per cent per annum for sis months bills－caused some surprise，and hence it was concluded that there was no apprehenvion in high quarters of dearer money in the future．Three munths＇bills in the open market discount at $31 / 2$ per cent，and even at that figure the tone is weak．The recent scare bas evidently checked fresh business，both commercially and financially，while the more numerous failures which are taking place have naturally an adverse effect upon business．It is fortumate that we lave had fine weather and reasonably cheap money during the last few weeks．Had that not been the case，we might have drifted into a state of semi－panic．The community undoubtedly per－ ceires that a cautious policy is very desirable，the effect of which must ba to contract the demand for money．There is certainly no great amount of confidence，ani a considerable degree of patience will have to be exercised before a sound condition of things can be brought ab sut

The position of the Bank of Fagland by no means improves rapidly．There is progress in a small way，but the proportion of reserve to liabilities is still only $35 \%$ per cent．＇The supply of bullion lield by the establishment has increased during the past week to the extent of $£ 329,171$ ，but the note circulation has also increased，viz．，by£L1S，275．The improverurnt in the reserve，therefore，is restricted to $£ 210,890$ ．There has been much less pressure for loans，there being a sinall diminution in the tolal of＂other securities．
The following are the quotations for money and the interest allowed by the discount houses to－day and same day of the prerious five weeks：

| London |  | Oiph Ifurkirt hates. |  |  |  |  |  | Interrat :thomes firr Erimatits by |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Jutak Jiturs. |  |  | Trante twits. |  |  | Jutue Stroct thinke | thec't IT'ees. |  |
|  |  | Thred Months | Fivur <br> Minthot | Shr Months | $\begin{aligned} & \text { Three } \\ & \text { Monlhs } \end{aligned}$ | Fioler Monthe | $\begin{gathered} \text { Sle } \\ \text { Monthes } \end{gathered}$ |  | Al | $\begin{aligned} & 7(0) 14 \\ & \cdot r i t y e n . \end{aligned}$ |
| May 4 | 3 | 3 - | Hin- | 34.833/ | 31 新3! | 31034 | 13 y 1 | 8 | $\pm$ | 1 |
| " 11 | 4 | 87, | 37631 | 16.318 | 4 4 4.4 | $4^{1 /}(3) 14$ | $14 \times 5$ | 8 | 1 | $3431 /$ |
| -18 14 | 1 | dhas $3 \times$ | 38\%isiv | $37 \times 336$ | 1 ¢ 1 | 11/85084 | 13019 | 3 | a | 34-84 |
| "425 | 4 | 8), $9-$ - | 1193- | 30404\% | 34014 | 4046 | + ely |  | 8 | $34-116$ |
| Juno? | 4 | 316adm: | 340 - | 3) ${ }^{\text {a } 33}$ | 3\% $144^{\prime}$. | 4 e1k | 4 (e14 | 8 | \% | 14-216 |
| $\because \quad 8$ | 4 | 136 - | 34034 | 84cains | $33 / 2$ | 32(3)4 | 4 Eliol | 3 | 3 | 24-314 |

Annexed is a statement blowing the preseat position of the Bank of Eaglaud, the Bank rate of disconat, the prlee of consols, the average quotation for Kaglish what, the prlce of middling upland cotton, of No. 40 mule twist, fairsecond quality. nad the Binkers' Cleariag House retarn, compared with the three previous yeara:

C. 40 Mulo twlat

$2,708,785 \quad 2,256,924$

20,S26,932 23,1:11,003 2.419.160 $2.152,091$
$18.107,151$
$19.784,366$ 19,781,366 8.s 89.07 $5.031,37$ -80, 2 5.88,425 16.613 .183 25,002,159 28,039,033 (10,783,000 03,262.000 $01,0533,00: 0$
The Bank rates of discount and open market rates at the chief Contipental cities now and for the previous tiree weeks have been as follows :

| Rates of Interest at | June 7. |  | May 31. |  | Nity 24. |  | May 17. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | nank Bute. | $\begin{gathered} \text { Open } \\ \text { Mrwhet } \end{gathered}$ | Bank Iiate. | Open Market | Runts Ihate. | Cpen <br> Market | $\begin{aligned} & \text { Thank } \\ & \text { Mate. } \end{aligned}$ | $\begin{aligned} & \text { Open } \\ & \text { Surke: } \end{aligned}$ |
| Parls. | 3 | 21/3 | 3 | $23 \%$ | 8 | 21.6 | 3 | 23 |
| Berlin. | 4 | 2)/6 | 4 | 2\% | 4 | 23\% | 4 | $23_{5}$ |
| Vrankfort. | - | 23\% | - | 2\% | - | 285 | - | 236 |
| Hamburs.. | - | 256 | - | 2\% | - | 29 | - | 218 |
| Amsterdatn..... |  | 31/8 | 4 | 3\% | 4 | 38 | 4 | 23 6 |
| Brussals.......... | 31/2 | 8 | 9\% | 3 | 34 | 81/8 | 3\% | 31/8 |
| Madrid | 5 | 4\% | 5 | 4.4 | 5 | 43. | 5 | $43^{6}$ |
| Vlenia. | 4 | 316 | 4 | 31/6 | 4 | 336 | 4 | 81/6 |
| Sl. Petersturg.. | 6 | $5: 1$ | 6 | 51/6 | 6 | 516 | 6 | 515 |

The following particulars relating to the bullion market are from Messrs. Pixity \& Abell's circular
Goll-Sovereigns from Anstralia and colu from the Conthent cnathno tonl there is every probilsilly of tho influx continulus, na, with tho ex-



has taken $£ 30,000$ to India
 has kept tolcrathy eth aly in pride, whech has only Hactuated from jolsol. for hodia lias biot been very acher, and we do nut hear not any freal Continental urders. The ammonta io hand shace our last eomurisc


Aoxlcan Dollurs-riave arellined In value, and the monamts by the

 The quotations for bullion are reported as below


The movements in ballion in April and doring the four months ended April 30, between this conatry and all countries and between this country and the United States, were as follows:

| GOLD. | All Countries. |  |  | Lnuted States. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1881. | 18:2. | 1883. | 18 st . | 148? | $18 \times 3$. |
|  |  |  |  | 8 |  |  |
| Imports in 3Tay... <br> Imports in Bme. | ${ }_{4}^{5114,730}$ |  |  | 1.7.74 |  | $\begin{aligned} & 4 n 0 \\ & 1.102 \end{aligned}$ |
| Exports in biayo.is | 0,013,610 | 4,753,431 | 2,014,324 | 4,287,503 | 33,260 | 450, 3 |
| SILVEn. |  |  |  |  |  |  |
| $\begin{aligned} & \text { Imports in Miny.... } \\ & \text { Imports in } 5 \text { mos. } \end{aligned}$ | $\begin{array}{r} 001.71 \\ 3.133 .202 \end{array}$ |  | $3,035.5+8$ | $\begin{aligned} & 187.590 \\ & 1,237801 \\ & 4 \end{aligned}$ | $\begin{array}{cc} 880: 0 \\ 090.431 \end{array}$ | $\therefore: 62.2 n 2$ |
| Expirs in miay... | 9, 1960.331 | 3, 35.072 | 3, $03 \times 3.555$ | 17,940 | 23,020 | 4-830 |

## To India the exports of silver were :


Tenders were received at the Bank of England on Monday
for $£ 1,500,000$ Treasury bills, the amounts allotied belng as fol-

 reaelve aboul 23 per cent.; above in full. Thomen for tolla ne als monthes at £98 104. Id. ated above will be watoriainord in full. This is equilvalunt to $n$ discount rate of $\mathrm{f3}$ 4. 44. an 1 LZ 19 m . 8d. per cent rospectively.
From the Board of Trajes retnrna It appeam that during the Ilve montha endleg 3tint of May, the mumber and aationalliy of tha passengers that left the Unlted King dom for placun nut of lisurope Were as follows: Eigglish, 70,4167 ; sictech, 12.791: Irish, 87.683 ; furelgnors, 36,197 ; matinnality not dlolingulahed 1.113; the total belng 178,231 , as compared whit $20-1,422$ darlak the same perlod of the previsus year, a decrense of $20^{\prime \prime}, 26 i$.

Difficulties have been reported from Itavana durigg liow werk, and on Tharsday the suspension of Messm. Yorrilla \& Co., an old-established banking house, was amounced. It is beiterme thit the liabilitles are beavy. Josees In the sugartrade are understood to be the cause of the suspenslua.

The failue bas been anoounced of the old-estrablished firm of lidgond, Jones \& Nelson, woolen warehousenven of Lendun. No estimate of llabilities has been published.
The J.ard of the Grand Trunk railway of Canada statu that the sapport given to the proposal for turning the shares of the leased Great Western Company into A aud 13 certifleates has not been successful.
The Bank of Montreal is authorized to recrive subscriptions for 500,000 l. five per cent. sterling bonds of the l'rovince of Quebec, the luan being part of a tutal amount of $53,500,000$ sanctioned by the Proyincial Lugiglatore for railway and other public works. The price of issue is $107 \%$. per 109l. band.
The 13 uard of Trade returus do nut show resnits as encouraging as could be desired, but they cannot be regarded as unsatisfactory. There is a small falling off in our erports, and a tritling increase in our imports. Compared with last year, no great change is perceptible for the month; but for the $y$ yar there is a decrease of $£ 1,230,000$ is nur exports, and an increase of $£ 5,500,000$ in onr imports. The following are the leadiug particulars;

Tmports in May


$\qquad$ fixports $\ln$ 万noni
$19.047,111$
93, $160,2 \geq 0 \quad 16,90: 1,263$ May:

| Cotton...................crrt. | $\begin{gathered} \text { nimonts. } \\ 14 \times 1 . \\ 7.097 .3 \pm 1 \end{gathered}$ | $\begin{aligned} & 1858.510 \\ & \text { 8.1ji.3i2 } \end{aligned}$ | $\begin{gathered} 1933 . \\ 8, \because 8 v, 143 \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| - | Exports. |  |  |
| Cotton . . . . . . . . . . . . . . . ${ }^{\text {cret. }}$ | 806.672 | 171.10, | 1103\%4 |
| Cothony | 101,48:700 | 25. 58.1603 | 108.6426.6140 |
|  | 72,0s5, 100 | 32,f67, 10, | 2.6.-10 |
| 1rob sun steel ......... tons. | 3,36:3.91.1 | 1.710.63: | 1,5!11, 473 |
| Jute pleere goonls...... yarils. | -8.05i.030 |  | 21.733, 100 |
| Linen yarit.............. Mı3. | -385.n\%0 | 8,60\% 300 | 7, itioved |
| F.hnea juco gunls .... jardo. | 71,510.600 | 74.102,500 | -0,66\%,200 |
| Silk mamufarcturcs........... 2 | -11.713 | 1,159.110 | !1-3.215 |
| Brthsh woml ........... lh . | 5.101.000 | 4.7.:1.700 | 6,729),314 |
| (onnulat mul furelgn woothins. | 92,62t 70.3 | 90,181,243 | !11, 310, 11.1 |
| Wentm yard. ............ 1 Hes. | 9.22:400 | 11,3.38. 200 | $1 \because, 07 \% 100$ |
| Wisol fabrles. .......... yards. | 18,1170.1605 | 314.150800 | ¢2.10; 100 |
| Worsted farics.......yards. | 80,21:3.360 | 70.733 .2041 | $5-.1-1 .-(4)$ |
| Flanuels ........ ..... yamls. | $\cdots .4-2.10 .3$ | 3, 3.205 .300 | \%\%(5). F (0) |
| Cinpeta .............. jerbls. | 3.240,200 | +.12.5.4003 | 4,34:3, \%20, |
| blwkets................ balrs. | +18.7-0 | 6-3,334 | $t=0.003$ |

The following were the quantities of colton manufactured piece gouds exported in May, compared with the cerresponding month in the two preceding years:

| arted fo- | $\begin{aligned} & 1981 . \\ & \text { lavyls. } \end{aligned}$ | lines. | 189.3 <br> larils |
| :---: | :---: | :---: | :---: |
| \%uny | 2.783 .330 | 4.130, 100 | 230.100 |
| Ifollatd | \% 3 \% 6.100 | 3,151\%.00 | Scs. 900 |
| Frame | 3,22:-19 | 7.101 .80 | 5.fto.tiou |
| Portugat, A zoses \& 3intelm. | -.01.600 | 3,71i0.300 | 3.15\%.807 |
| Italy | 7.013,400 | 3,22.4. $=01$ | G.135,1u0 |
| Anstrian | 5.u.900 | H13.000 | 611.00 |
|  | $2.5+4.500$ | 1.421.100 | 0.767.300 |
| Tukey | 21.811, (x) | 23.6"0,300 | £ะ.143.100 |
| Ey | 7.375 .100 | 13.190.200 | 13.613.300 |
| Wrst Coast of Aftea (H | 3,240.203 | 3.2.33.101 |  |
| Unlted State | 3, 123:3,000 | 1.10:,300 | 3.311.600 |
| Fornga West Intles | 10.126000 | 6,218.50n | 6,512.600 |
| Mexlco | 2.3.50.500 | 4,031,100 | $\because .1 \times 1.400$ |
| Central Amer | 3.514 .600 | 1.91:10) |  |
| Uuiterl States of | is.627.200 | 3.517.600 | 1.760.100 |
| Burazil. | $16.42 \% .40$ | 17.070 .300 | 13.020 .6063 |
| Untstay | 1.616,700 | 2.00.3.100 | 1.532 30100 |
| artehtho | 6,317,500 | 6,317.3100 | 4.593.4143 |
| Cilll | 11.120,300 | (0,50.4,100 | צ.140.600 |
| P | 2.314.5( N$)$ | 4.000.:03 | 3.313.500 |
| China and Itong Kon | 13,3-11,000 | 2x, 14.300 | 38.3.1.00 |
| Japal | 3,d2t, 300 | \%.703.100 | 5.35. 110 |
| butch l'osseselons la Cndia. | 11.144.030 | $10,0,72.00$ | 1.167 .200 |
| Philiphine Ielauds | $4.508,630$ | 3,933,000 | $4 . \sin 6,40$ |
| Gilmmaltar | 1,29, | 4,300 | 131.3(1) |
| Malts | 1.29 -16.104 | 1.418.300 | 2.743.3n0 |
| West Cuast of Afrlea (13rit.). | 2,080.510 | \$1,305.100 | 1.220,200 |
| 13thlidh Surt | 2,133,500 | 2,240,000 | 1.633 .400 |
| Britlah west ludia Gпlana. | 3,438,090 | 4.711.900 | 1,122.100 |
| Bralich l'osserslons in south |  |  |  |
| Africa.................... | 1,507,300 | 1,0\%9,300 | 820, 200 |


| Exported to－ | 1981. | 1882. | 1883. |
| :---: | :---: | :---: | :---: |
| Butishlnuia－ | $1{ }^{\text {curds．}}$ | Yurds | －ICrrds． |
| Jombay ． | 42．8363．000 | 31，434，500 | 42， 411.700 |
| Madras | 9，797．600 | 1，239，800 | 9，12 2 ，7，00 |
| Bengal | 80，031， 100 | 60，474，700 | 83，515，500 |
| Stwaits Sett | 11，412，800 | 10，12：3，700 | $11.900,600$ |
| Ceglour | $1,577.500$ | 1，303，300 | 1，352，500 |
| Austmasia | 1，003，100 | 11，973，100 | 13，553．100 |
| Orher connt | 21，235，400 | 122，202，800 | 22，202，600 |
| Total unbleached or bleache | 200，613．200 | 216．3．2， 800 | $263,802,500$ |
| Total mrinted，lyed，or colored | 111，856，000 | 111，613，000 | i 18，187，600 |
| Total mixed materials，collou predomluating | 1，457，100 | 3，108，100 | 1，032，500 |
| Grand total | 379，357，200 | 331，073，000 | 334，222，600 |
| Other manufactures of cotton show as fcllows． |  |  |  |
|  | 1881. | 1882. | 183.3. |
| Lacn and patent not．．．．．．．．2 | 180，456 | 2：6，103 | 175，518 |
| Hosicry of all sorts．．．．．．．．．． \＆$^{\text {d }}$ | 73.047 | 90.511 | 87.039 |
| Thrend for sewing．．．．．．．．lis． | 1，419．710 | 1，151，630 | 1，2．51：300 |
| Other m＇fs，unenumerat＇u．$x^{\text {a }}$ | 77，419 | 96，887 | 80.018 |
| Tot．value of cutton m＇is．．${ }^{\text {d }}$ | 5，257，063 | 4，934，215 | 5，162，075 |

Tho wheat trade remains in a dull and inactive state，and the value of foreign－grown produce has declined to the estent of 6d．to 1s．per quarter．Arrivals from abroad have been large， and there haviag been fair deliveries of home－grown wheat，the markets have been abundantly supplied．Millers have there－ fore been buying very cautionsly and only to supply their immediate wants．This is in fact the only course they ean with reason pursue，as there is certainly no prospect of improvement， supplies，actual and prospectire，being more than equivalent to the demand．
The weather during the early part of the week continued very billiant，but there has been an easterly wind and the night temperature has been low．Latterly，it has had an unsettled appearance with some rain．This will benefit the spring－sown crops，which are decidedly in want of moisture． Should the weather be as forcing daring the nexi few weeks as it has been of late the harvest which promised to be so much behindband will be，if anything，earlier than usual，In early districes in Sussez－one of our furward counties－wheat was commencing to bloom towards the ciose of last week，and in a few days the process will no doubt be general in the South of England．Hops are growing so fast that the tyers have to work hard to keep pace with the plant．
The following quantities of wheat，flour and Indian corn are estimated to be afloat to the United Kingdom：


The extent of the sales of home－grown wheat，barley and aats in the 150 principal markets of Eugland and Wales during the first forty weeks of the season，together with the average prices realized，are shown in the following statement：

| SAles． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1832.3. | 1831－2． | 1880－1． | 1879.80 |
| Wheat | ．qr8．2，i 18.5151 | 1，674．12 | 1，1：33，457 | 1，139．210 |
| Barley | ．．1，938，583 | 1，628，951 | 1，177，735 | 1，370．148 |
| Oits | 254，260 | 209，63 | 100，362 | 143，516 |
|  | arerage prices for tie season（per |  |  |  |
|  | 188こ－3． | $1881 \cdot 2$. | 1880－1． | 1879 －80 |
| Wheat． | $\begin{array}{r} 8 . \\ 41 \\ \hline \end{array}$ | $\begin{array}{cc} s . & d \\ 10 & 7 \end{array}$ | s． 43 4 | s．$d$ ． |
| 13arley． | ． 335 | 321 | 329 | 3310 |
| Oals．． | ． 213 | 218 | 241 | 228 |

The total sales of hom $\begin{gathered}\text { grown wheat since the commencement }\end{gathered}$ of the season in the whole Kingdom，in ewts．，are estimated to have been as follows； $1832-53,33,723,000$ ewt．；1881－82，23，016，－ $500 \mathrm{cwt}$. ；18S0－81，24，846，600 e．xt．；1879．82，19，746，3t0 ewts，
The following return shows the extent of the imports of cereal produce into the United Kingdom during the forty weeks of the present season，compared with the corresponding period in the three previous years ：

> IMPORTS.

closive，together with the conntries whence those supplies were derived，compared with the three previons seasous

| From |  | Wheat． |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1882－83． | 1881－82． | 1880－91． | 71）－50 |
|  | －9．7 | 5，7：37，453 | （89，383 | โ1，957，181 |
| itei S | 7，312，07\％ | 21，396，127 | 20，17t＋ico | 23，301，628 |
| Brit．N．As | 1，－51，805 | 1，766， 514 | $2,000.176$ | 3．006，03．4 |
| Germany | 2，729，269 | 2，570，751 | 512．9？ 6 | 2，210，861 |
| Pran | 11.467 | 5，210 | 3．0：17 | 6. |
| Chili | 1，279．807 | 930.029 | 925，5：7 | 3，638 |
| Tartce | 1，182．733 | 221.616 | 3，4，617 |  |
| Esyp | 549，8：2 | 24， 015 | 100.078 | nes． 1 |
| Batish Inu | 5， 338.931 | 7029.53 | 3，710，002 | ，659，72 |
| ${ }_{\text {Anstralia }}$ | $\begin{aligned} & 770,397 \\ & 62,038 \end{aligned}$ | $1,449.03$ 65.331 | 2， 8080,027$\}$ | 1，311，436 |
| Tota | 48，210，251 | －11，318，377 | ＋0，7－22，387 | 10，512，：00 |
| Flouts． |  |  |  |  |
| Gcrmany France． | $\begin{gathered} 1,691.519 \\ 132.602 \end{gathered}$ | $\begin{array}{r} 1,272,861 \\ 200,031 \end{array}$ | $\begin{aligned} & 8.5,371 \\ & 201.035 \end{aligned}$ |  |
| United States | 0，024，8．4 | 4，721．706 | 6，65．4，617 | 5，330．138 |
| Brit．N．Americ | 209， 510 | 1.64 .602 |  |  |
| Other countrics | 2，001，516 | 1，645，702 | 1，761，63：3 | 1，277，720 |
| Total | 155，725 | 8，016，92 | ．733．6：0 | 7．823，1 |

Annexed is a return showing the estimated vaine of the certal prodnce imported into the United Kingdom daring nine months of the present geason－－viz，from September to May inclusive：
 diminished，compared with last season，but the value of flour shows a large increase－viz．，of $£ 3,650,000$ ，owing to very large import chisfly from the United States．As regards spring corn the increase is also somewhat important．

Engilsl Market Reports－per cabie．
The daily closing quotations for securities，Suc．．at London and for bradstulfs and provisions at Liverpool，are reported by cable as follows for the week ending Juae 23：

| London． | Sat． | Mon． | Tues． | Tred． | Thurs． | Fri． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Silver，per oz．．．．．．．．．．．d． | 50312 | ${ }_{5}^{5} 014$ | 5014 | $5{ }^{1 / 7} 18$ | $50^{5 / 3}$ | 508 |
| Consols for monej | $100{ }^{2}$ | $10071 B$ | 10014 | 10014 | 10014 | 10034 |
| Consuls for accolint．－－． | $100^{88}$ | $10011_{16}$ | 160）${ }^{13}$ | $1100^{3}$ | $1 \mathrm{CO}_{2}$ | $100{ }^{2}$ |
| Fr＇ch rentes（in Paris）fr． | $\times 78 \%$ | 78.80 | $78.921_{2}$ | 78.35 | 78.84 | 790.5 |
| C．8．5s ext＇nd into $3{ }_{2} \mathrm{~s}$ | $\times 1012$ | $1.05^{18}$ | $105^{18} 8$ | 101） 4 | 10514 | 105］． |
| U．9． $4^{198}$ of $1891 . . .$. | 115 | 115 | 115 | 115 | 115 | 115 |
| U．8．4\％of 1907 | x12i | $12:^{18}$ | 12118 | 15174．4 | 1214 | 1217. |
| Chic．Mil．\＆St．Panl | 1073 | $10^{-1} 1_{3}$ | $107{ }^{1}$ | 11712 | 11620 | 1063 |
| Erie，conmuon st | 39 | $3 \mathrm{Sc}_{3}$ | $387_{8}$ | 3478 | 138\％ | 3878 |
| ［llinols Central． | 137 | 13614 | 1353 | 13： $3_{2}$ | 13513 | 13514 |
| N，Y．Ontario \＆West＇n． | 12838 | 98 | $: 8 \%^{3}$ | 2－5 | ：73 | 578 |
| Pennsylvanla | 614 | $61{ }_{4}$ | $61^{14}$ | 61 | $\mathrm{COO}_{4}$ | 6058 |
| Philadelphia \＆Reading． | $30^{3}$ | 3014 | 30 | $\mathrm{TSO}_{8}$ | 21， 1.1 | 295 |
| New York Ceutral | 125 | 125 | $1243_{4}$ | 123：4 | 1224 | 1233 |
| Liverpaol． | Sat． | Mon． | Tues． | Wed． | Thurs． | Fri． |
| Flour（ex． 8 tatc）．． 100 1b． | $\begin{array}{ll} A_{0} & d . \\ : 2 & 0 \end{array}$ | $\begin{array}{cc} s . & d . \\ 12 & 0 \end{array}$ | $\begin{array}{ll} s_{1} & d \\ 12 & 0 \end{array}$ | $\begin{array}{ll} 8 . & 1 . \\ 12 & 0 \end{array}$ | $\begin{array}{ll}8 . & d . \\ 12 & 0\end{array}$ | $\begin{array}{ll} s . & d . \\ 13 & 0 \end{array}$ |
| Wheat，No．1，wh．＂ |  | 88 | 88 | 88 | 8 \％ |  |
| Spring，No．2， 11. |  | 90 | 90 | 30 | $\bigcirc 0$ |  |
| Winter＇，West．，य |  | 90 | 90 | 90 | 90 |  |
| Cal．，No． 1 ．．．．． | 93 | 43 | 9） | 9 ！ | 93 | （3） 2 |
| Cal．，No． $2 . .$. | 811 | 811 | 810 | 8113 | 810 | 810 |
| Uorn，imix．，West．＂ | J 3 | $\mathrm{Sl}_{5} \quad 2112$ | $5 \quad 1{ }_{2}$ | $5 \mathrm{Sl}_{2}$ | $5_{5} 1^{1} 4$ | 2 |
| Pork，West．mess．． | 830 | 8.2 | 820 | $8 \geq 0$ | ア2 4 | 820 |
| Sacon，long olear，new．． | 190 | 180 | 176 | 470 | 170 | 470 |
| Beer，pr，mess，netr，教to． | 860 | 1550 | 850 | 250 | 850 | 850 |
| Lard，prime West．\％pwt． | 570 | 560 | 530 | 510 | 510 | 510 |
| Thatsse．A m．finest ．．．．． | C0 | $60 \quad 0$ | 59 | 1590 | as 0 | ． 580 |

## 

Imports and Exports for the werk．－The imports of last week，compared with those of the preceding week，show an in－ crease in both dry goods and general merehandise．The total imports were $\$ 10.430,279$ ，agaiust $\$ 7.033,370$ the pre－ ceding week and 58502,833 two weeks previons．The exporta for the week ended June 19 amounted to $87,153,523$ ，against $\$ 5,988,727$ last week and $\$ 6,415,321$ two weeks previnus．The fullowing are the imports at New York for the week ending （for dry goods）June 14 and for the week ending（for general merchandise）June 15；also totals since the beginning of first week in January
foreign imports at new roher．

| For Week． | 1880. | 1881. | 1882. | 1 183． |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{r} \$ 1,139.291 \\ 6,366.199 \end{array}$ | $\begin{array}{r} 81,191,6+33 \\ 6,754.161 \end{array}$ | $\begin{gathered} 81,570.143 \\ 9,03=10^{-6} \end{gathered}$ | $\begin{aligned} & 81,409,610 \\ & 8,020,603 \end{aligned}$ |
| Total． | \＄7， 00.4 4：0 | $\Phi 7,919,12 ;$ | \＄10，918，1：4 | \＄10．430．270 |
| mry goods． | ＋60，62\％，030 | \＄．00．693，785 | ¢03， 0 ¢1，2 |  |
| Gen＇l mer＇dise．． | 178，185，3：0 | $148,317,539$ | 174．862， 857 | 151，077，935 |

In our repirt of the dry goods trade will be found the itaports of dry goods for one week later．
The following is a statement of the exports（esclusive of specie）from the port of New York to foreign ports for the week ending June 19，and from January 1 to date：

FEPPIRTS FIROY NEW TOMK FOR THK WEBK.

|  | 1830. | 1891. | 1582. | 188:\%. |
| :---: | :---: | :---: | :---: | :---: |
| Fortho weck... |  |  | \$7031.5381 | \%7.13:11.823 |
| Prev. reporteil.. | 1\%0,715,.77 | 170,310,31\% | 1-10,367,15: | $167,145.200$ |
| Total : I weeks | \$180.521.870. | \$1:8,01 0 ,fot | +1.4, 102.0.10 | 131,.809.012 |

The following table whows the exports and imports of aperies at tha port of New York for the wonk anding June 10 , nat sluce Jan. 1, 13S3, and for the correspondiog periods io 1882 and 1SS1:


Of the above imports for the week in 1883 , 86,555 wore Americin kold coin and $\$[4,150$ American silver coin. Of the exports duriag the same time $\$ 21,500$ were American gold coin and $\$ 300$ American silver coin.
Exchange.-Quotations for foreign exchange are as follows, the hichasi prices being the posted rates of leading bankers:


| Sixty Days. | Demand. |
| :---: | :---: |
| $48.33_{4} 4^{4.512}$ | 488 D 4 |
| ${ }^{4} 834^{2} 1818.14$ |  |
| 327803174 | 517205 |
| 40 - 401 | 4012 |
| $911_{2}{ }^{\text {a }}$ 9 ${ }^{18}$ |  |

U. S. Sulo-Treasury. - The following table shows the recuipts and payments at the Sub-Treasury in tais city, as well as the balances in the same, for each day of the past week:

| Date. | Receipls. | Payments. | Bratunces. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Coin. | Currency. |
| June 16.. | ${ }_{0}^{\$ 1}$ | $1.097 .13973$ | $113,15,16771$ | $7.902 .87590$ |
| ". 18.. | 1.370.\%108 | 1,342.185 17 | $11: 3,787.26033$ | $8,04.47917$ |
| ". 19.0 | 1,449.960 08 | 1.503 .15985 | 113.6075080819 | 7,95.712 11 |
| ". 21. | 1,007 7 ,61466 | 1,0 09.91013 | 113.563 .179 | 8,130,014 97 |
| " 22. | 985, itil 49 | -905,233 99 | 113,534.1:0 20 | 8,217,863 82 |
| ..... | 6,621,503 42 | 873.41625 |  |  |

*Abore parmeots luclude $\$ 107,000$ gold cerisncates takes out of cash.
N. Y. City \& Norlliern.-At a conference thiq week of the ermmittee of bondholders of the New York City \& Northern road and representatives of the junior secnrities, the terms of the plan fur the re-organization were not finally decided upon. The N. Y. Times reports that the agreerceut has been prepared, and will probably be executed in a few days, and the road taken out of heceiver Leary's hands. The Time ssays:
"By line telms of this agrement the control of the roarl will
 important improyements and operite tho road for Nhe henetit of ats



 of froveatzing lhe afitive of the conipany for sime thate nud the plan
 ferref sechity hearing iter cent interse of oms the dato of irs was,

 the hat inep.
"Of the new is nus of \$ze, G00, the nercemeat provites that the presut itst mortgage loudhoidere shand talie two thinds and tha junior










The contemulated extensions and improvements which will be made are said to embrace the following:


Branch frow hathwis: wace 20 Bahoping
Total
Purtlicra firclile - 'rhu axerativa ammitho

 atntament of the amount of net ealulagn dum ilse prefoome sidekholders for the ficai year enolling Jume 8n, 19s3. Th: action ls supposed in be preiminary to the declaration ore a dividend to the holders of preferred atrek, bat bry deregien netion lo regard to a divideat has been taken.
 its May statement of grosy and bet rarmings on nll the lien operaterl by ir, from which and prerlons returns we have mord operathe following:


```
Ch\&inda Mlatabu.
(andmbind d Cireane
Wést. No. Citrollan.
```

Tunn



Golmmhta de Grecsy
Vest. No. Curallaua



## Total.

Shamokin Sumbury \& Levisbnrm. -This road extends froe Shamokin, through Saobury and lawisbarg, to West. Atiltons Pennsylvanin, where it connects with the Catawissa Railmad forming the conaectiag line in the new system of railmeds, nniting the lines of the l'bilsclelphia \& Reading Railroad Conpany with those of the Nrw York Ctatral Railroad Company, Contracts between the several companies provide that the traflic interchanged between the Philadelphia \& Reading and the New Yurk Central railtoad companies sball pass over the Shamokiu Sunbury \& Lurwisburg Railrnad, at charges for transportation proraitil wirh thuse of the other companies The line has just been finished, and it is thirty-one miles lonsg embracir, g an iron bridge tweoty-lire houdrod and nis e'y feet in length, over the Susquehanna River, at Sunbury, and iron bridges over the Sbamokin and otherstreans. It is laid with a single track, but all masonry. iacludiog that of the Susquehanna Bridge, is coustructed for a double track.
The sost if the line bas been $\$ 2.240 .000$ in cash. Rupregented hy, the first mortgage abore, $81,000,000$; fully paill capital stock, $\$ 1.000,000$.
Erpenditures above $\$ 2,000$, con, includiag future cost of second track when the same may be necessary, will either be represented by additional capital stock, or half by stock and balf by second morigage bonds. There are now offered for wale \$1,000.000 of the finst mortgage 5 per ceat bonds. [Eee advertisement fur particulars ]

Toledo Clucinaati \& St. Lnnls. -This company bas issued a circular in relation to an exchange of its income botde for preferred stock, which will be eatitled to vote at stockholders meetings equally with the common stork, and which will bo issued in sbares of $\$ 50$ each. I'wenty shares of the preferred stock will be exchanged for an income bnud of \$1.000, or par for par. It is reported from Boston that the exchange of income bonds for the new preferred stock is going on rapidly, and there seems to be a fair prospect that the opportunity will be taken by the income boadholders, the preferred atock baving as good a chance fur dividends as the incusnes for interest, and having a voting power ic addition. The cirenlar is as folloms:
 Conpany tho Cinemnati Northern Ratway Conopay ault tho Irom Railtroad Company



 of the consolitalim. Mhis prefer red slock is culthel to vite it mocke






 have heen realster, in mathe sramsprot io beare hefine any exelange can lee made by whate ot tho lisathl.
If the company is successful in exchanging the iacorots for preferred sick, the cavitalization will srand at aboas $\$ 30,000,000$, including $\$ 10,200,000$ first mortenge hands, \$t1,0:0,000 preferred stock and $\$ 0,000,000$ comenua stock.
-Altention is called to the city tailroad bond offered in onr adrertisiag colunas oy Mr J. I?. Wintringham uf this city. Mr. Wintringham makes a specia ty of gas and bank strks and city railroad stocks and bouds, iu which line ho has brye engaged for a number of jears.
Aucilon Salrs, -The followiog, suldom or never gold at tlo. Stnck Fivchange, were sold at auction this week hy Messrs. Adian II. Mullat \& Son.


## The Thankers' Cazette.

## DIVIDENES

The following dividends have reoentiy been announced:

| Name of Company. | Per Oent. | When Payable. |  | Books Otosed. <br> (Days inclusive.) |
| :---: | :---: | :---: | :---: | :---: |
| ITailrogis. <br> Albany \& Susquchanna. | $3{ }^{2} 3$ | 1u1\% |  | June 16 to - - |
| Boston liev. Meach \& Ly |  | July | 2 | June 21 to - |
| Roston de Lowell. | \$12 50 | July |  | June 17 to -- |
| Canada Su uthe | 2 | Ang. | 1 | June 30 to Ang. 5 |
| Chic. Iowa | 4 | July | 2 |  |
| Conaceticut Riv | 4 | July |  | Jnuo 17 to |
| Georgial (quar.) | $2^{12}$ | Tuly | 10 |  |
| Lake Shore \& Nich So. Mloligan Cautral | 2 | Alty. |  | June 30 to Allg. ${ }^{\text {Juthe }} 30$ to Ang. |
| Old Colony....... | 3. | July |  | June 16 to |
| Oregon d Transconiluental (quar) | 12 | July | 16 | Juno 26 to July 17 |
| IRenssclacr \& Saratoga..... .i. | 4 | July | 2 | Suue 16 to |
| Rielı. Frd. d ${ }^{2}$. on stk dedlv.oblig. | $\stackrel{2}{8}$ | July | 2 |  |
| St. L. Jack. \& Clic., com, de pref.- | \$5 | Allig. | 1 | July 1 |
| st. Paul of Dulutle pref | $3 L_{2}$ | July | 1 |  |
| Wil. Col. \& Alrynstit | 3 | July | 10 |  |
| Wilmagton \& Wedton 13 ankะ. | 3 | July | 16 |  |
| Bank rf America. | 5 | July |  | June 23 to July 8 |
| Bank of N. X'., N. 1 | 4 | July | 2 | Jume 20 to July 4 |
| Bank of No. | 3 | July | 2 | Juno 21 to July |
| Bowery Siat | 5 | Inly | 2 |  |
| Central Nat | 4 | July |  | June 2̇ to July 8 |
| East Piver Nall | 4 | July | 2 |  |
| lourth Ninional | ${ }_{4}^{4} 18$ | July July | $\sim$ |  |
| Imywrlets' \& Tra | 7 | July |  | Iuno 17 to inly |
| Tring Nallional | 4 | July | 2 | Juno 10 ta July |
| Mechanies ${ }^{\text {d }}$ Truders' Natloual | 3 | Iuly | 2 | Juue 14 to Jnly 2 |
| Merembile Nallonal. | 3 | Iuly | 2 | Juno 29 to July 2 |
| Murcelanais ${ }^{\prime}$ National | $3{ }^{3} 2$ | July | 5 | Juno 2210 Jnly 4 |
| Merchints Exchuage | 3 | July |  | Junc 20 to avly 2 |
| Motropulitan Natoy | 5 | July |  | June 20 to July 3 |
| Natowal Bamk of Co | 4 | July | 9 |  |
| National Cilizons' | $3^{13}$ | Jnly | 8 |  |
| Nutional l'ark. | 5 | July | 2 | June 2 a to July 4 |
| National Shoe | 4 | July | $\stackrel{\square}{2}$ | June 23 to July 1 |
| Nrimental...... | $5^{312}$ | July | 2 | June 24 to July 1 |
| St. Nichola | 4 | July | 2 | June 23 tö Jıず ${ }^{\text {a }}$ |
| Tradesmen's National............. Ilisechancoun | 318 | July | 2 |  |
| Bronklsu 'unst Campany | 4 | July | 2 | Inne 26 to July 2 |
| Central T'mest Compuny | 4 | July |  | June 23 to July 3 |
| Whils. Fargo \& Co. Express | 4 | July | 16 | July 3 to July 16 |

The Money Market and. Financial Situation.-The failures of five or six large speculative firms in the grain and provision trades doing business in Chicago, during the last week, were not wholly unexpected, as it had been public gossip for nearly a month that certain honses were carrying a load of those products which was evidently straining their resources; but it was considered possible that a spell of bad weather, either here or in Europe, might strengthen the markets cnough to carry them through, and therefore it could not be positively assumed that they must fail, and any statement to that effect in
print would not have been warranted by the circumstances. But it is to be said that now the failures have occurred, they turn out to be for larger amounts than was thought likely to be the case, and this fact alone did at one time in the last few days canse a very decided unsetthement of confirlence in financial affairs at the West,-so much so that on Tuesday a good many of the country banks tributary to Chicago began to draw their balauces on deposit with the Chicago banks. The scare, however, was of short duration and that phane of it disappeared on Wednesday.

As to the influence of the failures upon the trades particularly affected, the important fact may be kept in mind that there has been rely little loss to any merchant in legitimate trade, for the reason that exporters, millers and consumers. knowing that these prices were artificial, liave kept out, and liave been carrying scarcely anything. In fact, that is the reason why the speculators failed, viz., because the legitimate trade. neither here nor in Europe, would take hold.

At least one good effect has followed these failures, and the resulting large fall in the prices of some of our chief staples of export-it has placed these staples on a legitimate trade basis; and the expectation that as soon as the foreign markets recover
from the first effects of the decline on this side, there witl be from the first effects of the decline on this side, there will be an increased export movement, is shown in the declining tendency of foreign excliange in the last few days.
Advices from several points in New England say that there has been an increased demand for ciry goods, that many mills now have larger orders ahead, and that orders of two weeks ago could not be duplicated at the same prices.
From some quarters there are reports of an improved condition in the iron trade, and No. 1 pig, which was offered a month ago at $\$ 20$, cannot be bought now for much less than
$\$ 22$ per ton.

The money markets of this country not only continue abundantly supplied at low rates of interest, but also show the bursements after the first of next month. Call dividend disbursements after the first of next month. Call loans on stock
collaterals on the Stock Exchange have ruled at 2 and a collaterals on the Stock Exchange have ruled at 2 and $21 / 2$ per cent. Time loans on the same collaterals have been freely offered, for six and seven months, at 5 per cent peen annum. Rates of discount for mercantile paper remain nominally unclanged at 4 and 5 per cent for first-class double names and 5 and 6 for first-class single names.
The last weekly statement of the arerages of the New York banks showed no important changes from the previous week, and the surplus reserve stood at $\$ 8,791,050$ on June 16 tr ,
a gainst $\$ 8,637,400$ on the corresponding date of last year. But during the past week it is presumed the banks have increased their loans, as it is understood some pretty large prep-
arations lave been made for carring stocks. It is also safe arations have been made for carrying stocks. It is also safe
to assume that in view of the unsettled feeling at Clicago the to assume that in view of the unsettled feeling at Clicago the
banks at that point have drawn on us for some currency; hut on the other hand the general flow of money to this centre from the interior has suffered scarcely any intermption

The Bank of England continues to gain in specie, the increase since May 16 th now aggregating $£ 2,235.000$, in view of which there is reason for expecting a lower rate of interest, though the discount rate remains unchanged at 4 per cent. During the last week the Bank gained $£ 697,010$, and increased its percentage of reserve from 393 to 41 per cent. The Bank of France continues to lose gold, the loss being 16,000 francs this week; but in silver it gained $2,225,000$ francs.
The following table shows the changes from the provious week and a comparison with the two preseding years in the averages of the New Yorls Clearing House banles.

|  | $\begin{gathered} 1883 . \\ \text { Junc } 16 . \end{gathered}$ | $\left\lvert\, \begin{aligned} & D_{1} \text { fel } \\ & \text { prer } \end{aligned}\right.$ | nees fr'm us week. | June 17. | $\begin{aligned} & 1881 . \\ & \text { June } 18 . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Loansanadis. | \$321,743,100 | In | \$611.200 | \$317,465,000 | \$316.566.600 |
| Speole | 62.253 .800 | Luo. | 712.000 | 57,531:990 | 55.611.000 |
| Net depos | 317.690 .200 | Dec. | 2,399.300 | 18,020 ${ }^{181}$ | $19.30{ }^{\text {a }}$ |
| Legal tenders. | 25,943.8.0 | Dec. | 397.200 | 26,905,500 | 13,174,300 |
| Legal reserve. | \$79,422.750 | Inc | \$590,825 | \$76.1:3.020 | \$86,07e,900 |
| Reserve heldi. | 83,213,600 | 146 | 321,70 | 8.1,700,100 | 1,085̄,3 ${ }^{\text {co }}$ |
| nrnus.. | \$8,791.059 | Do | \$278.12 | \$8.637.400. | 9,0 |

Excharsc.-The market for sterling has continued weak. and on Tuesday the posted rates were rechuced from 486 and $4891 / 2$ to $4851 / 2$ and 489 . It is noted that in the last few dars there have been freer offerings of commercial bills; also that within the same time there have been some security bills in the market, which it is presumed were made against purchases of stocks, and upon inqiairy it is learned that some considerable amounts of Illinois Central, Pennsylyania, and several other stocks of that class, are being stendily alisorbed by foreign purchasers. On Friday the rates for actual business were
 cables, 480 @ 49 ; ; commercial bills, $4832 / 4483.4$.

United States Bonils.-The govemment boud market remains firm, and a further fractional adrance is to be noted in the 4 s and the 3 s .

The ciosing prices at the N. Y. Board have been as follows:

|  | Interest Periods. | June 16. | $\operatorname{Jime}_{18}$ | Jиие 119. | Junc 20. | Junc $\because 1$. | June ك1-2. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5g, continucd st 318.. |  |  |  |  |  |  |  |
| 4189, 1891 ........reg. | Q, - Mar. | *1723 | 1123 | 112 | i129 |  |  |
| 4198, $1391 . . . .{ }^{\text {c. coup. }}$ | Q-Mal. | 11183 | $11-34$ |  | $110{ }^{2}$ | +11 |  |
| 48, 1907.......... reg. | C, Janl. | 1187 | 119 | +1187 | 1157 | 11. | 119 |
| 48, 1907........con1. | Q.-Tan. | 11078 | 120 | 1197 | 1137 | 119 | 120 |
| 3s, option U.8....reg. | Q-Feb. | *10.308 | 10.38 | 1037 | 10:78 | 103 | 11137 |
| 6s, cur'cy, 1995..reg. | J. J. | ${ }^{+127}$ | "127 | * 127 | $+127$ | ${ }^{*} 127$ | , |
| 6e, car'cy, j896..reg. | J. de J. | *128 | *123 | *123 | +123 | $\times 129$ | : 13 |
| 6e, cur'cy, 1897..reg. | J. \& J. | *129 | $\times 120$ | $\pm 139$ | * 129 | -120 |  |
| 6s, our'es, 1898..reg. | J. d J. | *130 | ${ }^{1} 130$ | ${ }^{1} 130$ | +130 | *!30 | +130 |
| 6e, enrer. 1899..tez. | J. \& J | * 1.31 | ${ }^{*} 131$ | *131 | * 131 | *:31 | * 131 |

Stais is tho price bid at roal limors. The been dull throughout the week, and the tendency in prices has been downward, though only in the speculative class. the hetter class having remained abont steady. The must husiness has been in the West Shore bonds, whicly have remained firm. Texas \& Parific (Rio Grande Division). Athantie \& Pacific and East Tennessee income bonds have each had a moderate amount of business, the two first of which are 1 per cent lower and the last $11 \frac{1}{2}$. Aside fron these there have only been straggling sales in other loms at lower prices, viz.: Richmond \& Allegheny firsts are it ic .
cent lower; Texas \& Pacific incones, 21 Virginia Mirlland incomes, $11 / 2$; Kansas \& Texas seconts, 116 : Olio Central firsts, 13 ; Denver \& Rio Grande consols, $3_{8}^{2}$; Riclimond \& Danville debentures, $1^{3 / 4}$; and Wabash general mortgages 1 per cent. Anong those which are higher are Northerm Pacific firsts, $1 \frac{1}{2}$, which hare been exeeptionally strong during the week.
In State bonds there has been an musually small business and prices have changed but little.

Railroan and Misecllaneous Stocks.-As mentioned in our article of last wenk, there had been an advancing market for stocks up to Friday erening, the 15th; but on Saturday, the 10 th, the market was depressed from the effects of heavy failures in the grain and provision trades at the West, notably that of McGeoch, who was trying to effect a corner in lard; and while these failures had but little direct connection with the stock market, they disturbed confidence in financial atfairs at the West, and started a decline in stocks which continued until there was a turn for the better on Thurshay, the 21st, after which time some improvement in prices took place. The extreme decline up to Weduesday was about 1 to $\overline{5}$ per cent, the greatest fall being on New Jersey Central, to 84. The improvement since Wednesiay leares the inarket generally lower for the week, viz.: on the active stocks from i to 838 . Tllinois Central was quoted ex-dividend of 17 fier cent, being the amount of the scrip dividend in the stock of the Chicago St. Louis \& New Orleans Railroad.
At to-day's meeting of the Vanderbilt lines, the Lake Shore declared a dividend of 2 per cent quarterly, and the Canada Southern and Michigan Central 2 and 3 per cent, respectively, be found be found on another page.

## 


@UOTATIONS OF STATE AND RALLROAD BONDS AND MSCELLANEOUS SECURITIES.
SEATE RONDS.


New York hoend secmrlliey．

| COU1＇ANII：N |  |  |  |  |  |  | （1\％ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Marknal flum（＇）are not Nathonat． | Par． |  | Ask. | COMPANJE． | Par． |  | Ank． |
| A well | 111 | 1815 | 50 | Amertem | 50 | 1.5 | $1)$ |
| Amere dinc | 100 | 1274 |  | Amer．Jix change | 100 | 107 | 111 |
|  | 25 | 1－10 |  | liowery | 2.3 | 1810 | 111 |
| crntral．．．．．．．．．．．．．． | 1 in | 1：3 | 1：7 | $1 /$ | 17 | 1711 | 13 |
| （1）${ }^{\text {cham }}$ | 119 | 185 |  | C11\％evis | 20） | 1.10 | 150 |
| Clintha | 20： | $1+11$ |  | cily | \％ | 11：8 | 120 |
| （ ${ }^{\circ}$（1） <br> （＇illzonn | 1100 | 2001 |  | Cliniow．．． | 1141 | 190 | 125 |
| （itizonk <br> （＇ity．．．． | 1110 | 230 |  | Comunerch | 119 | 11） | 117 |
| （：omin | 101 |  |  | Eankle． | 111 111 | 210 |  |
| Comblicmia |  |  | 10.0 | jımbiocii | 1101 | 70 | 280 |
| cronk fixht | 100 | 161 |  | 1：xeltango | 311 | \％ | 1010 |
| 1：Rat 131ver | 2， 2.5 |  |  | Parragat | b10 | 117 | $1 \geqslant 2$ |
| Feved | 925 |  |  | Firencen， | 17 | 75 | 811 |
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| सเ\％ | 1101 | \＄00 |  | Geтman－dinerluhi | 1110 | 11510 | $1: 11$ 194 |
| 100nll | 1018 | 0 | 130 | （iotet ，ola | （1） | 110 | 1.10 |
| 1．71toll | 31 | 121 |  | rimbe | 51 | 110 | 120 |
| （iallitli | 100 |  |  | Creasiei | 25 | 250 | 200 |
| （imettola | 160 <br> 75 | 1110 | 24， | duarllars | 110 | 1.10 | 1i8 |
| Ciematu Exthosto | 10. |  |  | ！amover | 10\％ | 118 | 140 |
|  | 101 |  |  | lfofman | \％1！ | 12.5 | ${ }^{4} 2$ |
| Gruenwich | 20 |  |  | Il omue． | 104 | 140 | 14.5 |
| dinuoter | 1143 | 1.15 |  | $110 w$ aril | （1） | 15．5． | 10 |
| 1 mp ¢ | ${ }_{\substack{100 \\ 500}}$ | 235 |  | Importers ©＇trad＇m | ，io） | 85 | 明 |
| 1， | 1（4） | ． 0 |  | Irviag． | 100 30 | （i） |  |
| Ninhattmı＊ | 50 | $153{ }_{2}$ | i̇io | Klugs Enty（ishu．）． | 210 | 1 | gim |
| Marliec． | 101 |  |  | Kımeliorloiker．．．．． | 40 | 75 | 8.5 |
| Marsict | 100 |  |  | Lamar． | jut |  | 71 |
| Mertanics ${ }^{\text {a }}$ | \％ | 1：00 |  |  | ${ }_{20} 0$ | 110 | $11^{124}$ |
| Mechamies＇e Trams＇ <br> Mereanitile | 100 | 1 |  | Mantintac，ic niblio．． | ${ }_{100}^{25}$ | 15 | 115 |
| Merehat | b0 | 127 |  | Meeh，\＆Trade |  | 115 | 120 |
| Merchan： | 50 |  | 10 |  | 59 | 130 | 1.36 |
| Meliopnil | 1110 |  |  | Mereavillo．．．．．．．．．） | \％10） | （6i） | 15 |
| Metropolit | 100 |  |  |  |  | 103 |  |
| $\begin{aligned} & \text { Murry il } \\ & \text { Nassily. } \end{aligned}$ | 100 100 |  |  |  | 50） | 10.7 | 108 |
| Now York | 100 | iov |  | Nansmit（13kly |  | 1385 | 1611 |
| Now York Cuniniy | 100 | 135 |  | N．3．Equit | $33^{3}$ | 145 | 150 |
|  | 100 |  |  | ※．Y．Eiro．．．．．．． | 109 | io | 75 |
| Ninth | 109 |  |  |  |  | 4 | 0 |
| North | 70 30 |  |  | New Jork Lid | 101 | 5 | 10 |
| Orsental | $2{ }^{2}$ | 13. |  | Niantar | 56 | 105 | 1188 |
| Pracitic | 50 | 16.5 |  | Tacific | 20 | 160 | 167 |
| park | 1019 | 163 | 70 | Park | 100 | 110 | 117 |
| Peoplop | 25 | ${ }^{1414}$ |  | peterc | 20 | 151 | i6．5 |
| phenlx | 20 | 1 C |  | people | 51 | 110 | 117 |
| 1roduce | 50 100 | $1333_{2}$ | 37 | ［hemlx Belief | ¢0 | ：10 | 14．5 |
| Et．Nrchol | 100 |  |  | leprab | 100 | 58 | 88 |
| Soventh | 100 | ！1． | 125 | Rutser | 25 | 124 | 12.5 |
| Eeconl | 100 |  |  | Stanil | 60 | 100 | 10.5 |
| Hino \＆lieatior．．．． | 100 |  |  | star | 100 | 晾 | 71 |
| Ritate of Now York＊ Third． | 100 100 |  |  | Sterli Stuy | 100 | 125 | （1） |
| Prades | 40 |  |  | Trate | 20， | 129） | 126 |
| Cnloa | 50 | 62 |  | Uultel | 25 | 127 | 132 |
| Cutted sint | 100 |  |  | Wertchert | 10 | 120 | 125 |
| Wrast strect | 50 100 | 10： | 105 | Williamsburg Clty． | 50 | 215 | 245 |

fins nul City IEnibrond Stocks and Bonds
［Gas Cluctiltons by l＇rentlss \＆Staples，Brokers， 11 Wall Siraet．］

| GAS COMPANIES． | Par． | Amount． | Periad | 嵒 | Date $*$ | Dh． | Ask． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mrnokirn（ias．Latht | 25 | 2，000，000 | Yar＇s |  | May，＇83 | 10.7 |  |
| C＇rizent（ias．1．．（Bkily | 20 | 1，200，000 | － $\mathrm{Var}^{\text {a }}$ |  | Jani，＇Si3 | i7 | 80 |
|  | 1，000 | ＋ 315.000 | A．te． |  | April，＇83 | 103 | 110 |
| Jerny city icioboute．． | 80 | 1，850．060 | F．\＆ |  | l Feb． 1 ， 88 | 150 | 108 |
| Manhatiui．．．．．．．．．．．．．．． | 50 | $4,1000,000$ | J．\＆ |  | Јแルッ， $9: 4$ | 230 | 235 |
| atctropolltan | 100 | 2，500，001 | M．© S | （ | May， 83 | 187 | 189 |
| Bords | 600 | 750，000 | F\＆A． |  |  | 105 | 110 |
| Mutual Rouds | 100 | 3，500，000 | Quar． |  | April． 83 | 1172 | 11812 |
|  | 2，005 | 1，000，000 | Var＇s． |  | Scpto， 89 | ：0 | 10 |
| Scris | Var＇s | 70） 0000 | M．${ }^{\text {cos．}}$ | $3{ }^{3}$ | May，＇8： | 90 | 05 |
| New Pork | 109 | 4，000，004 | M．EX． |  | May， | 121 | 12.3 |
| l＇copln＇s（3kiys． | 10 | 1，000，010 | 1．\＆${ }^{\text {J．}}$ |  | 1an． 76 | 45 | 50 |
| 13 ondts ．．．．．．． | 1，000 | 375，000 | M．心N， |  | May ：8： | 106 | 110 |
| Contrat of | Vuris | 125,000 468.000 | Varis | 3 | Anril，${ }^{\text {A }}$ | 19 | $0{ }_{0}^{01}$ |
| W＇illimosburg | 60 | 1，090，0\％） | Quar． | $\mathrm{I}_{3}$ | Feb： $8^{8 .}$ | 70 | 7 |
| Hourts | 1，000 | 1，000，000 | A．co． |  | A pril， 83 | 05 | 110 |
| Afotropaitan（נkis | 100 | 1，000，000 | M．${ }^{\text {ck }}$ |  | Ja11．， 83 | 84 | 818 |
| 130nk | 100 | 3，001，000 |  | 5 | 1888 | 100 | 1110 |
| Finton mimi | 100 | 3，（1）0，（000 |  |  |  | 67 | 71 |
| bouds ．．．．．．．．．．．．．．． |  | 300.010 | J． $0^{\text {c }}$ | 6 |  | 102 | 11.15 |

［Quotatione liy II．L．Grant，Broker， 145 Broadxay．］


Quotulhous in lhoaton，I＇hifalelphin aud lisitimore．


RAIHROAD EAIRNINGS.
Roads.

Ala.Gt.Southery
Arch.Top.e Sike Mny......... Canad'n Pacitle
Central of (Ga. $\qquad$
$\qquad$
 Central Iowa.
Central Pacilic Cliesur. \& Olito Chic. 3 Bur. © 2,
Culc. © Enst, 111
Che Chic. de Enat, 111 Chice d Northit
 Cindimb.St. ...cic Cir. Wasb.c Bal Clev. Akronsf Danbury \& Nor Denv. \&110Gr Des Mo.\& Ft. D Dub. \& 8ioux ( Eartern Eliz Evansw. ©B. EvansV. \& IT. Il. Flor. Cont. \& W Ft. W. \& Denrer. Ist nk.J'n Georgla......... Brarcl. Grand 'Trunk.... Whr June9 Gr.BryW.S.St.1. 2 2d wk J'ne HannibaldSt.Je ged wk Hons. \& Tex.Cen Mare
Lilinois Cen. (111.1 2 d wk J'ne
Do So. Div 2t wk J'uc 10d.Bloom. © W. S. \& Gili way L. Erie \& West'u 1st wk jone L. Rk.M.Riv.ce't: 2 wks Jun Loug 1slanti. Louisal. \& Mu. 1 R Matav. \& Nitsly. remp. \& Charl. 2 whes. Jth Do No.biv Istwk J'
 $\xrightarrow{411}$
 Norfolk \& Whest Aphil.....
 Oblo Southern... ${ }^{2}$ wit ant Orezon de Cal. Oregon 11Hp. Co Orezon R. \&N.C. May. Pen. Deo init April ....... Phifadelp.\& Ericic Aprll......

## Do C. \& 1ren <br> Rlam. d Datur.. 2 whelinio



## gs Reported.

$|$| Jun. i 10 Latest Date. |  |
| :---: | :---: |
| 1883. | 1882. |
| $\$$ | $\$$ |
| $\$ 02$ | 305,150 |

New York City Banks.-The following statement shows the
condition of the Associated Banks of New York City for tle week endiug at the commencement of business on June 16 :

| Banks. | Capital. | Average amount nf- |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Loans ang discounts. | Specie. | Legal Tenders. | $\begin{aligned} & \text { Net dep'ts } \\ & \text { other. } \\ & \text { than U. S. } \end{aligned}$ | Croula. thon. |
| New York. | 2.000,0r10 | 0333.00 | 1.563 .000 | 7¢8.00 | 8 8,30,n00 | $4 w^{8}, 9 \times 0$ |
| Manhattan Co.. | $2.050,000$ | $7,35,101$ $2,233,101$ | 1.344 .400 <br> 017.700 | \%91.89: |  |  |
| Merctan | 2, 2,00000000 | $8,2838.00$ | 1,015.700 | \%42 84.000 |  | 854.800 |
| Unlon.. | 1:200.0v0 | 4,397,506 | 515.300 | Sb1. BGO | 3.654 .030 |  |
| dme | 3.100 .000 | 9,130 808 | 1,973.700 | E3 1.270 | 0. 2.4 .000 |  |
|  | i. noo,oor | $8,48.50$ | 4,6\%2,100 | $4 \cdot 6$ | 9.532503 |  |
| Trade | 1,000,00 | 3,057 90c | 335803 | 130.300 | 1.991,2:10 | 700800 |
| Eniton | couctuc | 1,521,000 | 431.400 | 124.003 | 1.317.40f |  |
| Chemi | 800.00C | 18,401,00t | 2.01800 | 6:17.301 | 1271504 |  |
| Merch'nts Ere | 1.060 .000 | 3.1-1.89\% | 2.5031 | 4fs.470 | $28 \leq 0.40$. |  |
|  | $\begin{array}{r} 1.000 .000 \\ 80.000 \end{array}$ | $4.5) 1.84$ $1.41 .3)$ | B=5.800 | $\begin{gathered} 18,100 \\ 6,2,2, \ldots \end{gathered}$ | $\begin{gathered} 2.515101 \\ 1: 60.6 x \end{gathered}$ | 974.200 |
| Mechanics \& Tr. | z 0,0ac | 1, 1. 23.1006 | 15\%.100 | 123.036 | 1,0e, 0,096 | 45.000 |
| Эreeuwich. | 200,000 | 1,031,300 | 28.50\% | 149.40 ${ }^{\text {c }}$ | 1.003 .5140 |  |
| Leathor Man'f'rt | 600.070 | $8.270 ? 90$ | 35.436 | S10.500 | 2.537 .400 | E27 3'0 |
| 3eventh Ward | 3400005 | 1,198.300 | 2180 | 131.490 | 1,15. 5 ) | 18,000 |
| State of N. York | C0.000 | 3.977,300 | E01, | 133.000 |  |  |
| amerian kxel | $\begin{aligned} & 5,000.001 \\ & 5,000,060 \end{aligned}$ | $1,-2,400$ | $\begin{aligned} & 2,408,(100) \\ & 2,9,5,510 \end{aligned}$ | $1,331,000$ $1,24,400$ | $\begin{aligned} & 10.48 .00 \\ & 10.204 \end{aligned}$ |  |
| Broaima | 1.000.0ar | $5.54 \% 00$ | -7t, 3) | 214.000 | $\pm 421000$ | ¢03.800 |
| Mercant | 1,000.(0) | 6.625,100 | 1,14:000 | 65\%,9]0 | 8,751.50. | 701,00' |
| Pacite. | 42 | x.45'. 400 | 651. | 231,700 | 2.0 |  |
| Chat | : 450000 | 4,581,500 | $0 \cdot 31$ | 819890 | 8. |  |
| People's. | 200.001 | 1.428.100 | 153.200 | 157,20. | 1:78.e. 60 | 5,410 |
| Vorth Ame | 700.00i | 2,04,7)0 | 42.0) | 27.100 | 3.0 .2300 |  |
| Uanover | 1,000,00r | 1.200,000 | $1,032 \mathrm{~J} 30$ | 80.20 | 1033149 | 9003 |
| irving. | 500.00 | 3.137.200 | 362 200 | 37:103 | 3.1-5.80 | 604.290 |
| Metropel | 3,000.00 | 12.505000 | 2.1529000 | $851,0 \times 1$ | 10 5tersuc | 2 119000 |
| Citizens' | 100.0 | 2.511 .40 | 518.000 | 232.930 | 2.8480 | 2¢3,3碞 |
| vassan | 500.0 | 2,202, 7100 | 1225 | \% 6 | 2,420.30 |  |
| 3t. Niet | $500.00^{\circ}$ | 2.155 .970 | 103,520 | 106. 61.40 | 2.498 .501 3.913800 | 4:3,800 |
| 3hee \& Leather.. | 500,006 | 2,651 100 | 516000 | 145.010 | 3,1515.000 | 45000 |
| Corn Exchank | 1,000,nor | 4.6840 .30 | 414.003 | 201.000 | 8.544.006 |  |
| ContInenta | 1.000.0ni | 5.511 .400 | 1, 178.400 | 263.807 | 0.25 .100 | 50,2C0 |
| Jrien | 300.00r | 2.102.000 | 12 l 100 | 319.50 | $2.104 \%$ |  |
| Marli | 400,000 | 8.833.000 | k1.00H | 22.000 | 3.011 unc | 270.00 |
| Imparter | 1.500.00 | 18.097,010 | 5,5:2.1u4 | 597.100 | 22,556.50 | 1.279200 |
| Park .a......... ${ }^{\text {¢ }}$ | 2,000.000 | 18.849.300 | 4.008 .900 | 1.630 日ive | 23.601, 50 | 45.000 |
| Wall St. Nation'1 | 500.000 | 1, A12 210.01 | 202,404 | 130.300 | 1.530.0nr |  |
| North liver. | $230.00 \%$ | 1.903,006 | 17.00\% | :'2.00 | 1.529 .000 |  |
| East liver | 250.00 r | $1.1{ }^{4} 4.5 \mathrm{k}$ | 81,8, 0 | 1.180 | 624.506 |  |
| Courth National. | 3.200.100 | th,001 3u' | 3.076 .09 | 1,152.730 | 10.810.000 | $53 \cdot 200$ |
| contral Nat. | 2.000 .000 | $8.025 .00{ }^{\prime \prime}$ | 489.40 F | 1,40.3,000 | 8313.600 | 207.000 |
| seennd Nation' | 300.008 | 3,4id. 0001 | 49.0 n | \% 40.000 | 4.110 .000 | 45, 00 |
| Vinth Natinnal.. | ? 50,000 | $5,7+310$ | $1.242 .0 \%$ | 73.3 .40 | 0.1-5,590 | 573.800 |
| First National. | 500.0012 | 14,r re! | 3, 1118.515 | ${ }^{142}$ | 10,3>3.500 | 14,900 |
| V. Y. Nat. Exeli.. | - 30000,0000 | +. $3 \times 7.40$ | 2,15:3) | 148.4 .5 | -1, |  |
| Bowery Nutional | 251,.00r | 1,47,500 | 1*9,30\%. | [57,0) | i:805 006 | $2 \% \cdot 800$ |
| N. York County | $200.0 n 0$ | 1.617.490 | $21.80 \cdot$ | ESh 400 | 2.031980 | 184, 00 |
| jerm'n A mericin | 751.000 | 2,18330 | 2 2,700 | 813.16 | ${ }^{3} 288.300$ |  |
| Chare National.. <br> Plfth Arcnue... | $3{ }^{3} 0040060$ | $\begin{aligned} & 407.000 \\ & 2,1408, j 0 \end{aligned}$ |  | 408.60t |  | 45,000 |
| German Exch | 200.00 C | 1,704.406 | 54.010 | $1 \mathrm{y}, 0 \mathrm{O}$ | 1,415.5.500 |  |
| Ticrmania. | 204.000 | 1.7-5100 | 111 sin | 231000 | 1,375, 890 |  |
| 7. S. Nat. | 500.000 | 5,813,00n | 1,123,*00 | 219.100 | 5.0420808 | 443,10 ) |
| Ginmen Nat | S30,004 | 1,313, $\times 1.0$ | 1in.1in | 157,09t | 1,3118,000 | 450 |
| Gartield Nat | 203,000 | 851.000 | 27.800 | 1๕\%, 00 | 673,250 | 174\%200 |

 Tae deviationa from returns of presious week are an tolfows

Geazat tend

$$
947210
$$

ne. 82.59930
Dec. 18040
The following are the totals for three weeks:
1883. Loans. Specie. L. Terters. Jeposits. Circulation. Agr. Clear


Boston Inanks. Following are the totals of the Boston bansa
 Includins the item " due to other banks"
Philadelphia Banlis.--The totals of the Pliladelohia banks are as follows:


[^1]
## Turestments

## AND

## STATE，CITY ANI CORRORATION FINANCES，

The Investorg＇Supplesment contains a completo exhibit of the Munded Debt of States and Cilies and of the Slocks and Bonds of Hailroads and other Companies．It is published on the laat suturday of every ctiver month－viz．，Feloruary，Aprub，June， August，October and Docember，and is furnished without extra ohargo to cull regular subscibibers of the Chroniols．Singlo copies art sold at $\$ 3$ per copy．

## ANNUAL REPORTS．

## Cheinnatl Hamilton \＆Dayton．

（For the year ending March 31，18s3．）
At Cincinnati，Ohin，June 19，the aunual meeting of the stock－ holders of this railroad company was held．The followiag cirectors were elected in the interest of the Firie party，viz： Messis．II．J．Jewett，C．C．Waite，E．A．Ferguson，John Car－ lisle，F．H1．Short，George 12．Blanchard，J．M．Adams，Itenry
Hanaa aud Win．Honuer． Hana and Win．Honuer．The last thee named talke the places of Messrs．Brice，Cummings and Laralde，of the old board．The board organized by the election of all the old olficers． 20,764 shares voted．From the brief report subinitted at the meeting，as given by the Cincinaati Commercial－ Gazelle，the ligures below for 1852－3 have been made ap．



| Miccipts－ | 1881．81． | $18 \leq 1-8: 3$ |
| :---: | :---: | :---: |
| Pusseltirer | ＋901，1\％0 |  |
| Frutixt | 1．7\％1， 89 | 1，718．Ki1 |
| Mata | $3.13 \%$ | 37，1：19 |
| Sxpmes | 51，1－1： | $51,0.17$ |
| Jurthmumitis | 31．735 | 23， 311.5 |
| 1avisal hent | 42，387 | 24.162 |
| Alsectlatheods | 67，1 18 | ：11，343 |


Mrathine splaps．
Mathenmare n：iva
sith on five prons other rxpensts
Misecthm ons．


|  |
| :---: |
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|  |  |
|  |  |
|  |  |
|  |  |

14ズース

Tuxutal operating expenses
13trust dividenis．
otheritempont amios
Total expenses and interest
N゙et strpulta．．．．．．．．．．．．．．．．．．．．．$\$ 176,551$
1，0：17，201
$26,1: 38$
99,687
\＄3，082，407

For the liscal year 1832－3 it thos appears the over all obligatory clarges was $\$ 335,629$ ．From this deduct also dividends which have been paid during the year upon the outstanding preferred and common stock of Cincinnati Ham－ ilton \＆Dayioa Railroad，viz．
Str per cent per annum on $\$ 347,900$ of preferren alock of the C． 11 \＆\＆B．Ret！what．
$\$ 1,348$
C． 1 icr ceut jer D ．RLitimum on $\$, 500,000$ of common btock of tho $\$ 210.000$

## Total．

Palanee of earnings aver expendtures．
Acerucd interest chargos．
\＄214．348

Surplus．
． 122,280
．$\$ 17.217$ distribated as follows：
Credit C．H．de D．surplas earnings．
Credlt C．1R．\＆C．1．R．Lu．
Tutal．
ii．ici，ik． $\mathfrak{i}$ ．co．
Balance．

## St．Joseph \＆Western 1R1．

（For the year ending Dec．31，1882．）
The following statement of earniags，expenses，de．，for 1881 and 1882 has recently been issued：

| Earnings－ | 1831. |
| :---: | :---: |
| Passengers． | \＄1．14，394 |
| Mall． | 14.611 |
| Expuress | 10.400 |
| Frelyht，eash | 599，418 |
| Frelght，columoy | 42.001 |
| Car service | 1，190 |
| Misceliancous | 3，219 |
| Total cart | 759，593 |
| Expelises－ |  |
| Motlvo pawer．．．．．．． | 167，31 |
| Matmenatce of | 60，00．5 |
| Malntenance of $\begin{array}{r}\text { a } \\ \text { a } \\ \hline\end{array}$ | 218，0139 |
| Renewal uf tats． | 4（1，5327 |
| General expunses | 11，38， |
| Tuxes． | 31，120 |
| Tutal expenses | \＄725，330 |
| Surplus． | \＄31，263 |




## Angisla \＆Kinoxville．

f（lou llic year eniling Mureh 31，1se3．）
The annual report of this Georgia company for the gear endiug Warch 31，1893，is as follows

## Earyluge，－Frelyhts． <br> Mnif．．．．．．．

Fspenses．－Cumberlug trans．．．．．．．．．．．．．．．．． Mothre jower
Malutenatuce of war
$.965 .03-20$

Malutenatuce of cars．．．．．．．．．．
$301,002 \cdot 19$

Net．．

 toward thes an wer cent，of which there has bero applied ＊2s．2，901 then ing latebtednes of the compary thesum of ，the bilance to wit，s7icss，having gonm into construe－ Hon．There was expended during the year \＄ti3．ts，for con－ acsuction，makiag total esst of road and equipinnit in date
 duy was unsble to meet the interest on its bunded debt falling due in January last．Temporary relinf from this embarrans－ ment was had by the purchase of the matured conpuns by parties fin nd ly to the road．It is important that arrangie－ ments should be made at the earliest practicaule time to pay off this liability，as well as to meet these aceruing on the first of July nest．More than two－lhirds of the grating has been dones on the Greenwood Laurens \＆Spartanburg lialroad． Fothing，in the opiniou of the management，is of such ritaj importauce to your company as the early completion and operation of this line througli to Spatanburg．＂

Maryland Coal Company of Allegany Co．，Mu．
（For the year euding Dec．31，18S\％）
The annual report had the following：＂The year 1839 wimessed a marked increase in the consamalio．of cal， more particulariy in that of bituminous．It may fairly te expected that the future increase of productic n ，which has hitherto growa in ratio，and must cuntinus hereafter to keep pace with the growth of our coantry and it industries， will be represeated chietly in the outpats af the bituminons fields．These，as a whole，lave of late jears represented a much more remarkable developmeut than have the anthracite fields of Pennsylvania．
＂The Cumberland coalindustry of Maryland has been the one great exceplion，for the pasteight yeara，to the genr ral growth that has characerized the operations of nearip al the available bituminous districts．And while daring this interval other basins have established annual productions，exeerding in quantity the largest basines；over done in one year by the Cumberland region，the ontput of the latier had declined to an amount bat little exceeding one－lanff of itw projuct of $2873^{\prime \prime}$
As to the causes for this sondition of affairs the report says ： ＂Organizud labor dictated its own turms，and in the absence of a common intrereat and combiaed action on the part of the pro－ ducers，enforced the payment of wages thirty per cent higher than those established for similar labor in eompering fields， where work was more difficult and less proiactive．＇The trans－ porters appropriated most of what was left，and the vast capi－ tals represented in the mine ownerships returned little or nothing to the proprietors．It is aot surprising that，under such circumstances，a dry rot geemed to strike the trade of our district，and notwithstandiag the widely－recognized superiority of its coal，which may be said to be the best of its rarlety that is known，its trade lanenished and declined．＂
The first movement that appared esseatial to a correction of these abuses was underfaken in the construction of the Grorge＇s Creek \＆Cumberland Railroad．＂The road was designed to connect the mines of the Company，and others centrally sit－ iasted in the George＇s Creek Valley，with the Chasapeake os Ohio Canal and the Balimore \＆Ohio Railroad at Cumberland． and with the Penusylvania Railroad system at the Penasyilranis State Line．＂
In the next place，a better anion of interests among the mio． ing companles was effected than ever befure prevalled，＂and la the spring of 1882，measures were adopted by all the operators of the firld to equalize the prices paid for niviag and other labor with those prevailing in eompering flelds．A suspension of operations throughont tha regions for about fire months resutted，and terminated in Augast last In an acceptanco by the employees of the wages offered．

The coupany＇s estate consists of aburt 8,000 acres of land． In Allegany and Garrett countien，Maryland，abuat 1,000 of
which eontain the Lig rein, ample for all drmands of trade that are likely to atise. 'He referse of small reins in several thousand acres of the company's lards, rerders its property inesand abst for purpeses of any present corsideration."
The business of 1882 iveiuded total shipments of 97,757 tons. ITOMIT AND LOS3 ACCOENT JAN. 1, 1833.
Baladee, Jinn. 1, iS82.........................................................................
credit eoal aecount.
$\frac{24,88 i}{11}$
Dr.

| nterest........ |  |  |  |
| :---: | :---: | :---: | :---: |
| nterest i....... |  |  |  |
| Taxes......... |  |  |  |
| Satarica ^id ¢xpuses.....................................13,121 |  |  |  |
|  |  |  |  |
| Balance.................................................... \$1,389 |  |  |  |
| AESLTS AND LIABILITIFS, dec 31, 1882. |  |  |  |
| Assets. Liabllities. |  |  |  |
| Real estule........... $\$ \mathbf{1}, 400,000$ |  | Capital stoek.... | 00,000 |
|  |  | Bills payable. | 105,000 |
| improveiccuts ....... | 88,241, | First mirtraga bonds, |  |
| Vessel property.a...... | 1,572 | duc Nov. 1, 1896...... | 161,0 46,54 |
| of agents. | 11,270 | Proflt and loss............ | 1,384 |
| Potomae I. © 1)., amd C. \& 0 . remair bonds... | $\because, 000$ |  |  |
| George's Creek \& Cnul- |  |  |  |
| berland L. R. stnck . | 9 |  |  |
| Accounts rercivano... Coal on hand at cost. | $5,567$ |  |  |

## New Central Coal Co. (Maryland).

(For the year ending December 31, 1882.)
The annual report has the following stalistics. Coal mined in 1882:

From Big Vem Nidlolhian Mino
Total ( 6 montha)
Mlacd in 1881 (jeai).
Dcerease.
Coal mined in each year (tons) has been

"The business of the company was interrupted for nearly onehalf (and that the best half) of the year by reason of the strike of the miners, which was ganeral throughout the Cumberland coal region, and all the other companies suffered correspondingly. The inines were therefore wolked for about six months only, and, as the report shows, we earned doring that lime sufficient to pay the large losses incurred during the snspension, and leare a prafit as the result of the year's business."
statement of phofits for the year ending dec. 31, 1882.
Dec. 31, 1889.. Malnneo to credit of enal aceount. Less freights. nd taxes due.
\$54, (í 7
Delluet amonnt pain for railrond and canal freights and tolls, suming, oflico and shipning exp, shlarlos and exp. of stribo.

Net carnings for the year.
606,800
\$12,425
Balance to credit of proft and hass Dee. 31, 1881.
Balmnee to eredit of proft and loss Dec. 31, 1882.
balince sheet hec. 31, 1882.

Bssets-
Real estato
Pers'n'l etc............. $\$ 5,000,000$ Caplial stoctr.
Pers'n'l projy atinines $\quad$-6.752 B11s pajalile..
Do New Y'k dilob'r'n $\quad 3$ bis $\begin{gathered}\text { BuFeltledneco...... }\end{gathered}$
Koontz Bartacks....... 3,635 bivhtends unonid
Barkes...........
. 3311 srecelrabio.
Coal on linnd..
Aeeouts recelvable. Unfeitled necounts
Divitends mpaid.


182,367 53,056 46.483 1,100 274,914

## $\$ 5,376,40 \pm$ \& Wilkesbare Coal Co.

> Lehigh \& Wilkesbarre Coal co. (For the veavendina Dee 31 1ss?

The annual report made to the stockholders of this company stated that "there was mined during the year $2,133,710$ oi tors, of which $1.3 \varepsilon^{2}, 0$ © 217 tors were sent to Port Jolinston, and the remainder distibuted frem Mauch Chunk or sold at mines. I'here has been expended duning the year in Wyoming Region at Stanton Shaft, No. 7 Colliely (destroyed by fire some years since), and for air shaft and second opening, $\$ 104,51266$; and at Lance, No. 11 Colliery, air shaft, new breaker, etc., $\$ 74,85499$; and in the Hocey Brook lifgion, for opening mines at Greer Mountain and Railroad to I'resclow, $\$ 99,000$ i2; besides other extraordinary expenses, making a total of $\$ 447,2742 \overline{5}$, all of which has been charged to the cost of the cost of the business as appears by the statement herewith."
Thero was on band Jas 1, 18,y, in the sinking fum
for parment of moritage luht litcutness
On conl mitnod ly whe conpany................................6e,243
On coal numed by other partifes froin coninauy's lands $20,426,43$
$\$ 100,602$

Thero was pald during tho past year on the mortgage debt of
company....................................................................................
Leaving avallahle Jimuary $1,1<83$.
$\$ 77,749$
$\xrightarrow{\text { 806,754 }}$
 Wadhams secoud n.ortgage (p:til Jannary 15)................... 2 2,000

. 850.060
124,000
rotal.
Of the five year mortgage bonds of July 1, 1578 (and dus July 1 next), issued by the receivels for the fayment of the floating debt, there was retired under sinking fund duing 1882 , $\$ 25,200$, Itaving outstanding January $1,1 \leq 83, \$ 260,500$. This amount will be largely reduced from the balance (some $\$ 18,000$ ) remaining in this finking fund, and additions theseto prior to the maturity of the mortgage. No interest was paid during the year on the $\% 6,116,000$ consolidated bonds held by the Central Railmad Co. of New Jersey, as, after pruviding for the sinking funds and raying the interest on the other cibligations of the company, ineluding the inecme bords issued for funcling conpons, it was dfemed judicious by the board of directors to devote a large part of the tarnings to the new work previonsly meationed, thereby increasing the producing capacity of the company. This increased tonnage should, in the near future, add materially to the earni:gs of both the railroad and coal e-mpanies. The ecinpany bas no floating debt.

## CONDEASED B.hlance rheet, dec. 32, 1882.

Asscts
Coal hark, surfice, mine honses, ete................................ 4.5469 .518 Mining improvements, Rililroud and equipment. Yards, piers, wid oituer real caiate..
$3,190,187$ personnt property...........................
$\because 191.716$ 13arges, Naw York hatbor................................................................. 658 jess paid ly recefycrs and chumgert ngainst tho businese, but aviliable in the finturo................. $550.361-$ 43,818 Cual on band.
 Jijls and
Cash...

168,288-1,420,928

Ticbilitics.
$\$ 30,171,{ }^{9} 02$
Capitat stock
......................... 10.009 .000
Lews owned by colnpasy
1,300,000-\$8,700,000
Mrimage dely
W. B. ©. Cn, loan, $1892 \ldots . . .$. . For which sterlinf 20.000
 steuline loan of 1800 1ssmel Ste"ling loan of sumbs mortgates on property actuinca yravous to consol

Cunsol, loan, 1900, in hands uf whblic..............................
Balatuce due on Notzinglan Cullucry und ober nortgago indeliterlnoss.
$6,70,1: 9$
$5,381,000$
Soans on whieh ihe hinterest is payabe ouly if ciurved, afer paynig all other interest-
Tricone bonds issucd for f nding eompons
Consol. loas, 1900 , ieli by C. li. 12 . Co. of N.J.
bue for mining and tranfogrtation in Dre. (since bald) Koyalties litbor antl supphties ae:ount (sinco pati).. Puxes, rents, efe., acerned, not due.
Conpons matared and due Jatn. 1.
 Hift, or vichamed (since jhinl \$.
Sinking fuvds nvailable for payment of mortgage delit. Surplus.

0:2.530

1,118.0.0
$6,116,000$
$2,353,000$
$2,333,000$
523,475
101,11
3,81
41,266 65,843
133,138 $13: 3,138$
270.99
516,17
516,476
\$, 0,171,502

## GENERAL INVESTMENT NEWS.

Arhansas Railroad lionds.-A report to the Chicggo Times from Keokuk, lowa, June 18, gave the following account of the railroad suils: "Under an act of the Legislature of Arkansas ratified by the people at the general election in 1868, honds to the amount of $\$ 5,350,000$ were issued to aid in the construction of certain railroads in that State, viz, the Liftle Rock \& Fort Smith, $\$ 1.000,000$; Little Rock Pize Blinfts \& New Orleans, $\$ 1,-$ £0u,000; Mississippi Ouachita \& Red River, $\$ 500,000$; Arkansas Central, $\$ 1,350,000$; Mermphis \& Little Reek, $\$ 1.200,000$. 'I'hese bonds run thirty years, and bear interest at the rate of 7 per cent. Under a certain system of taxation the railroads were required to pay the interest and prineipal of the bunds. In detault they were subject to be p!aced in the hands of a receiver and the ir incomes and revenues sequestrated, All of them defaulted in the payment of interest in 1873, and were handed over th receivers appointed at the request of the State Treasurer. They were in this attitude when, in May, 1874, the leg islature repealed the law authorizing the roady to be put into the hands of a receiver, zud they drifted back into the hands of their owners. Soon affer this the Supreme Curt of Aikansas declared the bonds illegal and void, because the act uuder which they were issued never became a law as provided by the State Constitution. Tinus matters iested until something over a yearago, when the bondholders filed a ermplaint in the United States Circuit Court for the Eastern Districtit of Arkansa against the Little liock \& Fort Smilh Railroad, praying judgment against that road for the amount of the coupons overdue on the State honds issued to it, and the appointment of a receiver. To this the defendant demurred, claiming that the bonds were invalid; that ile road had passed into the hands of a new curporation, and could rot be made chargeable with that indebtedness. Argument in the case was heard by Hon. Gec, W. MeCrary, Circuit Judge, and Hon. Henry C. Caldweir, District Judge. The - demurrer was overruled, the Court lonlding that the $r$ ad was liable for the bonds. At the late term of the United States Court, held at Little Rock, suit was also commenced against the Lattle hock Mississippi hiver \& Texas Railway Company, a new enrporation which liad absorbed the Littie Linck P'ine Bluffs. \& New Orleans and the Mississippi Duachita \& Red River roads, similar to that against the Hort Smitls road.
 involvel in buth these euits. IP An. Himand Miller. Uuited If m. II, C. Caldwell, ihe diseriut judsen for iha lifutrenle, and of Arknasay, mot at, Clambers In the United Sisturs Court rion in this city for tha purpuse of hearing argument in thesey casen The argument way coporned in bylalf of the plaintiff, by Joha 16 I) es l'a44us, lisq. of New Jork: ex-Cblef Jast jer John Mecture
 cuit Judge Johan Hi. Dillon, nuw of New lork, furmerly of this Statr, and C. W. ILuaringtun, lisq. of Biston, for thes defent ante, will also be heard. The argument is likely to last revern. days. Tlo, largo interests involved lanve awakented a duepp anterest in these suits. Among those in the city who aro jaterdesied either on one sida or the other in the resalt uf this casw is 1.. II. Converse, Esq., 1'resldent of the Litule Ikock \& Fort Smith road; Cul. A. IL. Johnson, President of the Arkansas Central; Mr. ILammond, a Now Furk attoruey, and l. N. Smithee, Fiq. formerly land conmissiuner of Arkausis."
Atlanile \& Pacllic.-The 13 ston Meralle reports that the monvectiou of the Allantle \& l'acifie with the Southern l'actic is postjoned for a few weeks, as one-cquarier of the pile bridge, nearly completed, over the Colorido River has been carti-d away by the high water and drift wood. The bridge is about 1,200 feet long, 300 feet being destroyed.

Central Iawa, -The exentive committee chosen at a meetin: of the holdar. ot preforred securities of the Coatral Iowa, ia Boston, ipril 4, has made a report to the effect tbat the managers of the ruad have buen using the wholo net earnings or prolits of the road ia extensivrly improving it, by putting dowa steel rails and in many other ways, according to their best judgment, in view of the increasing business of the road and its fnture possibilities, and the committee is jisposed to conceds honesty of intention in the management of the road, white it charges gross earelessness of the rights goaranteed to preferred stockliolders by the charter, In regard to the present year (ISS3), the committee have the assarance of the President that a dividend will by paid to gome or all the preferred security holders of the road ont of the surplus net earnings. In view of these facts, the committee recommends that the claims of the junior prefered stocks be held in abeyance, and that the holders of debt certificates and of preferred stocks should accept (if roted them by the directors) dividend scrip for 7 per cont in full of all claims for net earnings of the road to Janaary 1, ISS3.-Boston Journal, June 16.

Central of N. J.- Pennsylvanin. -The Times' dispatel from Trenton, N. J., June 21, says: "A few weeks aoo the Pennsylvania laialroad Company filed a bill ia the United S:ates Circuit Court, in this city, setting forth that an agreement had been entered into baiween it and the Centrat Railroad of New dersey by whith the Peansylvania was permitted to runtrains over the New York \& Long Branch road to the sea-shore. In this agreement, it is alleged, it was also stipulated that no Superiutendent for that division of the Central Raiiroad sloould be appointrd without the concurrence of the Penasylvania Railruad. The bill further stated that the somplainants had received notice that the Central Railroad Company wonld no longer abide by the contract, and coac!nded by praying for an injunction order restraining thy Central Railroad Company from abrogatiag the said coatract or taking any action whatnoever in the matter. The court iscued a temporary order to that elfeet, and lixed Jane $25{ }^{\circ}$ as the day on which to hear the arguments in the case By consent of counsel the hearing has been postponed uatil Jaly 9 .

Late last evening Mr. Edward T. Green, counsel for the Pennsylvania Railroad Cumpany, filed a petition asking for a rule to show cause why the Court should uot appeint a proper persou to act as Superintendent of the New York \& fong ated under the direction of the Court. Judge Nixon granted ther rule and made it returnable on June. 23. In the meanlime aflilavits may be taken preliminarily for the argument. The petition suts forth the stipulation above recited, concerning the appointmeat of a Superintendent with the consent of both parties; and further, that upon the resignation of Mr. Ranolph, the late Superintendent of the New York \& Long l3raneh pany lilled the place by the appointment of enother without consulting the Pennsylvania Railroad Company. This act, the petition claima, is a violation of the injunction issued by the Court in the suit still pending apainst the Central Railroad Company, and also that the President of the Central lailroad Company is in contempt of court.

Gramil Rapits \& Indiana, - Nolice is given to the holders nit conpons mataring July 1, that the Pennsylvania Rallroad Company will purchase said coupons, as the Gr. IR. \& I. Company cannot pay them while enjoined by the suit in equity. [Sen notice in advertisements.]
Inwa Jallyoad Land Company.--The report of the Iowa liailrad Land Company for the year ended March 31 embraces the transactions of six land companies, in which Boston eapital is more or Juss interested, viz: The Iowa Rnilroad Land Company, lowa Falls \& Sious City Railroad Laad Depariment. Missouri Valley Land Company, Blair 'fown Lot \& Land Company, Sionx City \& Lowa Falls Town Let \& Land Company, and Eiktiorn Land \& 'Town Lot Company. 'l'he total sales of these companies for the year were 157,535 acres, for $\$ 1,057,037$ and 1,605 town loty, for $\$ 202,256$. The nuxber of purchasers was 1,438 ; averagesales to each pnrehaser, 110 acres; average pilice per acre, 688 . Of the abjve, 23,553 acres were sold for cash. The


#### Abstract




 tho yur were ©03,240, of if jer cent on the krounalem.I.ako Sloore \& Michlgan Sontheru.-At a mmeting of them board of dlemeturs, livd Jome 2a, a fjarter'y divaluand of 2 fier cent was eleclarefl. payahies on the liret day of Angant nost. The folluwag is then maternent fir ate montha, which was presented at the moctiag (June, 195:/, belag jartly malmaterl)

$1,811,4.37$
$1 \times 10,016$

$\$ 1.711,4$

Mahnee
Dipham lor ainio.

1,0:6, 15

Banstury 1. $\frac{10}{10 \mathrm{c} .060}$

1,07н,6,60
 Inerazur in grusa paraing.


 310, 11.1-for, 14, ent

 sear whll hhow onl carcing of ons percent.

Lonisville i. Ninslirlle.-The following ofticial a'atement of gross and oet earnings is ingde for the umonts of May aid for the eleven $m$ anths of the fiseal year from July 1 to May ist
(1ross carntogs
Net earnlogs.



- Hay, 1883, is approxtmato.

Miclugun Central-Cnnada Sinthern.-A Lalf-yearly statement from the Michigan Central LRailroad Company (Juae, 1533, being partly estimated) shows the following results fur both roads: A dividend of 3 per cent on Michigan Central and 2 per cent on Canada Southern were deelared, e ach payable Aug. 1. The statement for six munths was mado without any emparison with 1852
Gross earnings of boilt roads.
$\$ 8,710,000$
Mocrating oxpenses invi haxes
Net onrnthgs
futercsc nod reni
8? 149.000
futercse nod renala
-1:1010,0:0
Batance.
\$838,000
Cosm as per traniongrement-viz, Mehigan Central iia Company'n twomithr

8832,000
Canadas suthern kR. Co.
620,000
313,009
Eflyats per sha e on Canada Suatherin
Vivdead

- 0 ö

300,000
Surphe for six months.
\$13,0.0
Michigna Contral two-thilrels
$\$ 020,000$
Eqhats per sha
Divllend 3 per
562.116

## Suptus.

8433,951
Lonlsville New Orleans d 'Teras, -A recent repor: from Memphis says that two engines lave been received there for the railroad which is to be a contlnuation of the Chesapake Ohio \& Sonthwestern from Memphis to New Orleans, nnd which, when completed, will be knowu at the Jouiswille New Orieang is Texas Railroad. Grading between Memphis \& Clarksdale, Miss, 100 miles to the South, has been abont completed, and track-lasing with steel rails will be commereal ahout July I. The offerers of the company say that by October $t$ dally traios will be running from Memphis to Clarksdale, and that by January connections will have been made between Mana phis and Yicksburg. It is noteworthy that the completion of this road to New Ofleans will give a complete route froms San. Francisc) to Norfolk under the direction of one head-Mr. C. P. Mantlugton.

Phlladelpha d Reading.-The gross receipts from the railroads. capals, steam colliers and coal barges in May were $31,696.577$ and the net receipts sobs, 757 ; for the thical year aince Nov. 30, 18S2, the gross receipts have been $\$ 9,950,712$ and the net recelpts $\$ 1,205,004$. The grosa receipts of the l'hiladelphia \& Reading Coal \& Iron Co. in May were $\$ 1,305,0$ in and net loss $\$ 13,497$; since Nor. 30 grosy receipts have been $\$ 6,692,009$ and net, \$55.9.5. The total receipts of both comoanles t.ogether for each month of the fiscal year have been as folluws:

Deeember
January
March.
Aprli.
May.

| -Grosw |  |
| :---: | :---: |
| $\begin{aligned} & 183,-8.1 \\ & \$ 2,865,001 \end{aligned}$ | $\begin{aligned} & 1851-8: 4 . \\ & \$ 3,231.677 \end{aligned}$ |
| 2.5,59,991 | 2,4.1.463 |
| 2.37.181 | 2.169,003 |
| 2,920,721 | 2. 5.5 - 7.0 |
| 2.01:617 | 2, ¢\% 19.703 |
| 3,001,929 | 2.88 ¢, 10 |


, 107,135 ailroad in May, 665, S\% is tons, against G4tiós tons in cailroad in May, G6J, Sud tons, agaiast 6ft,10.5 tons in 435,503 tons, aqainst $415,09 \mathrm{~S}$ tons axmo month in $15 \mathrm{~S}^{2}$.

Suntheastern-Canadlan Paclifc.-In resard to the reported purchase of the Suctheastern Mailrond, it wis said at the agency of the Canadian Pacifis Ilaitway that the prochase had not been completed, but the Canadian Paciffe had secure a refusal of the road. The teriny 03 which the Canadian Pacific has the optlon of buyiag hars not beea made pabl s.

## The Commevetial Wimes.

## CONMERCIAL EPITOME.

## Friday Niaht, June 22, 1883.

On Eatorday last there was an important failure in the lard speculation at Chicago, which caused a sharp decline in that staple. On Tuesday, failures in the wheat speculation occurred at both New York and Chicago. These events depressed financial and business circles geverally, and a sharp decline has fullowed, not only in staples in which a speculative interest has been dereloped, but on the Stock Eschange. Occurring at this stage of the season it is believed that their effect will prove generally beneficial by restoring values to a sound basis, and promuting the control of legitimate influencs. The weather in all sections has been favorable to crop prospects, but serious ovenflows of the Missouri and Upper Mississippi Rivers threaten to do sore damage.

Not in many year. has there been so serious a disturbance in provision circles as that which has taken place during the past week. The failure in Chicago of the most prominent operator led to others, and at one time the position was thoroughly demoralized. Lard declined $3 / 4$ to $2 \nmid 2$ cents per $l \mathrm{lb}$., as to the option dealt in, and pork fell àway $\$ 150$ per bbl. Toward the end of the week there were spasmodic efforts toward recovery, which were only slightly successful. As a result of the decine in lard the esports were materially increased. To-day lard opened higher, but soon re-acted downward, and an uusettled feeling set in; July options were sold at 10.15 cal0.05c.; $\Lambda$ rigust $1015 @ 10.09 \mathrm{c} . ;$ September 10.15@ 1014 c ; October 10.15 c ; seller year 975 c . On the spot there were sales of prime Western at 1025 c.
Pork was slow and almost nominal at $\$ 1850$ for mess. Bacon ruled dull at 93010 c . for long clear. Beef about steady at $\$ 20 @ \$ 21$ for city extra lndia mess. Beef hams remained firm at at steady figures. Cheese has been active for export; good to farey State factory 93@11c. Jallow remained steady at $77 / 8$ @Sc. for prime. Stearine is steady at $113 / 4 \mathrm{c}$. for prime; oleumargarine $101 / 8 \mathrm{c}$.
Rio cuffee has been firmer on the spot and closes at 9 the. for fair cargoes with a better trade; options have been only moderately aciive, though to-day the sales reached 40,250 bags; prices have adranced, and No. 7 for July sold to-day at -.65@\%75c.; August at $770 @ 7 \cdot 75 \mathrm{c}$. ; September at $7.50 @ 7.85 \mathrm{c}$. . October at $9507 \cdot 90 \mathrm{~m}$; November at $790 \mathrm{c} \cdot$; December at 7.95 @S Cice, and January at 8 voc.; mild grades have been fairly active and steady, but, the cluse is quiet. Tea has been steady but quiet. Rice sold freely for a inne, but closes less active, though firm. Molasses has been steady; 50-degrees test Cuba closes firmer, n iact at $26 @ 26 / 2 \mathrm{c}$.; the lower grades of New Orleans have sold more freely at $30 @ 40$ c. Raw sugar has been more active at a decline in Muscovado to $63 / 4 \mathrm{c}$. for fair refining, though centrifugal bas been steady at $73 / 4 \mathrm{c}$. for 96 -degrees test; refined closes stearly at $03 / 8 \times 91 / 2 c$. for crushed; $91 /(093 / 8 \mathrm{c}$. for powdered, and 8 13-16c. for grannlated.
Kentucky tobacco has been steadF, although the morement was not up to anticipations; sales 143 hhds., of which 91 were for home use and 52 for export. Lugs were quoted at $51 / 2 @ 6 / 2 \mathrm{c}$. and leaf at $\mathrm{O} 101 / 2 \mathrm{c}$. Seed leaf has been more active, and a steady range of values is maintained. The sales embrace 4,000 cases, including 2,800 cases 1882 crop Peunsylvauia 11@20c.; 400 cases 18s0-S1 crops do. 8@14c.; 500 cases 1852 crop New England $1132 @ 25 \mathrm{c}$; 100 cases 1831 crop do. 14@ 30 c ., and 200 cases 1852 crop Wisconsin Havana seed $10 @ 12 c . ;$ alse 450 bales Havana 80c@ @ 18 ; and 400 bales Numatra 95 c . (a) 50.

Rosins early in the week were irregular, but at the close there was an improvement, owing to curtailed offerings; st1ained to goodstrained, 116"@i+1 $67 \%$. Spitits turpentine closed less fi:m at $39 @ 391 / 2 \mathrm{c}$. on the spot; there were offerings for nest wrek at $381 / 2 \mathrm{c}$. Retined petroleum has had a fair export sale at sttady figures; 110 -degrees test herequoted 73 4 c . and 70 -degrees test $77 \%$ c. Cfude certificates have been very irregular, but the dritt during the past two days has been slightty npward; to-day there was a declice from $\$ 1181 / 2$ to \$116, with the e osing figures $\$_{1} 163$; sales at the two 40@45c. for state 15s2. Wool is dull, weak and rery much drpressed; the arrivals continat large. Ingot copper very active ; $20,000,000 \mathrm{ibs}$. Lake sold for export and consumption, all the year delivery, at 15 c .
Ocean freight room was steady and grain accommodation was again in request. The ousiness in oil vessels has beeu large, although :uch was not the fact to-d.y. Rates are firm. To Liverpool by steam grain was taken to-day at 3 d ., $56 \mathrm{lbs}$. . bacon, $155 . ;$ cheese, 30 @ 240 s ; flour, 7 s .6 d . a10s.; cotton, 78 d .; grain to Glasgow by steam, 4@41/4d; bacon, 25s.; cheese, fos.; grain to H oll by steam, $33 / 4 \mathrm{~d}$.; bacon, 20 ; cheese, 30.; grain to Antwerp by steam, 3d.; do. to Havre by steam,
$10 \mathrm{c} . ;$
gra n 10c.; gran nt Altorg, 5s. 3d. per quarter; refined petroleum to Baltic, 4s; do. to Antwerp or Hataburg (10 days), 3s. 5d.; chase
mil to Corla, 21 c. ?

## COTTON.

Friday, P. M., June 22, 1883.
The Movement of tig Crop, as indicated by our telegrams from the Suath to-night, is civen below. For the week ending this eveniag (June 22) the total receints have reached 12.395 bales, against 21.573 bales last week, 25.456 bales the previous week aud 30,426 bales three weeks since; making the total receipts since the 1st of September, 1882, 5,8S1,551 bales, against $4,611,199$ bales for the same period of 1881-S2, showiug an increas since September 1, 1S82, of 1,270.352 bates.
 For comparison, we give the following table showing the week's total receipts, the total since Sept.1. 1882, and the stocks to-night and the same items for the corresponding periods of last years.
Receipts to
June 22.
Gulveston...
Indianola,de
New Orleaus.
Moblle
Elorida..
Brunswo.k, Charleston.
Pt. Royal, \& Wilmington.. M'head C., \&e Norfolk. West PoInt, \&e Now York Boston ... Baltimore Philadelp'a,\&e
Total.

| 1882-83. |  | 1881-82. |  | Sloct. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| This Week. | $\begin{array}{\|r} \text { Since Sep. } \\ 1,1882 . \end{array}$ | This Week. | $\begin{array}{\|c} \text { Since Scp. } \\ 1,1881 . \end{array}$ | 1883. | 1982. |
| 1,499 10 | 821.343 16.887 | 553 | 425,896 13,721 | 18,999 | 6,291 |
| 3,597 | 1,646,189 | 2,216 | 1,178,674 | 106.129 | 71.614 |
| 302 | 310,503 | 367 | 261,231 | 10,090 | 3,340 |
|  | 18.410 |  | 27,207 |  |  |
| 1,541 | 807.814 | 2,882 | 721.636 | 4,221 | 5,253 |
|  | 5,20¢ |  | 7.026 |  |  |
| 306 | 561,560 | 3,217 | 493.-51 | ¢, 0003 | 7.7 C 4 |
| 26 | 21.528 |  | 21.392 |  |  |
| 133 | 127,03: | , | 131,717 | 1,642 | 20 |
| 43 | 19,457 | 5 | 26,521 |  |  |
| 616 | 70:,012 | 1,393 | 607.789 | 23,82: | 5,311 |
| 236 | 226.748 | 233 | 191,2:32 |  |  |
| 119 | 137,215 | 162 | 158,873 | 200,243 | 207.938 |
| 671 | 187.760 | 1,705 | 221,650 | 7,080 | 8,350 |
| 1,715 | 66.338 | 225 | 21,045 | 18,022 | 20,090 |
| 1,471 | 107,21: | 893 | 80,772 | 6,301 | 14,303 |
| 12.393 | 5,351.551 | 13,569 | 4,611199 | 101,626 | 351,6 | Wilmingtonincludes Morehead City, \&cc.; Norfolk indludes City Foiut, do Wilmington ncludes Morehead City, \&c.; Norfolk includes City Foiut, do give below the totals at leading ports for six seasons


| Receipts at- | 1883. | 1882. | 1881. | 1880. | 1879. | 1878. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Galvest'u.bo. | 1,309 | 553 | 2.933 | 825 | 867 | 1,36.4 |
| New Orleans. | 3,597 | 2,216 | 3.98 | 4.651 | 962 | 1,500 |
| Mobile.. | 3 y 2 | 367 | 661 | 83.1 | 177 | 431 |
| 83vannah.. | 1,511 | 2,882 | 1.932 | 1,231 | 1,515 | 1,043 |
| Cuarl'st'n, \&e | 332 | 3,217 | 816 | 610 | 55 | 206 |
| Wilm'gt' $\mathrm{n}_{\boldsymbol{f}}$ \& ${ }^{\text {ce}}$ | 176 | 10 | $55:$ | 5 | 49 | 123 |
| Nortolk, \&e.. | 882 | 1,631 | 4,230 | 3.152 | 433 | 1,053 |
| All others. | 4,0;6 | 2.993 | 8,467 | 12,000 | 2.23, | 1,120 |
| Tot. this W'k. | 12395 | 13, 56.9 | 23,476 | 23.511 | 6,203 | 6,879 |

Since Eant. 1. (5881,551 4611,190/5616,163 1825.077 4420.903 1237,515
The exports for the week ending this evening reach a total of 37,025 bales, of which 33,427 were to Great Britain, 304 to France and 3,295 to the rest of the Continent, while the stouks as made up this evening are now 401,626 bales. Below are the exports for the week and since September 1, 1882.

| Exports from- | Week Ending June 23 Exported to- |  |  |  | Erom Sept. 1, 1852, to June 23, 2863. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Great Brit'n. | France | $\left\|\begin{array}{l} \text { Oont-1-1 } \\ \text { nent. } \end{array}\right\|$ | Total Freek. | $\begin{aligned} & \text { Great } \\ & \text { Britain. } \end{aligned}$ | Iranu | Continenc. | Total. |
| Galveston.. |  |  |  |  | 912.it5 | 39,32 | 180,503 | 512.020 |
| New Orieans.. | 15,678 |  |  | 15,070 | S20,323 | 255,353 | f38,100 | 1.517.784 |
| Moblle.. |  |  |  |  | 31,840 | 9,353. | 1,100 | 45,29) |
| Florida |  |  |  |  |  |  | 100 | 103 |
| Savanaah |  |  |  |  | 110,312 | $85,{ }^{\text {R-\% }}$ | 253.0:8 | 418933 |
| Chariestic *... |  |  |  |  | 181.050 | 24, $7: 1$ | 218,0:5 | 371,970 |
| Whlmington.. |  |  |  |  | 53.172 |  | 4.380 | 57,531 |
| Norfolkt... |  |  |  |  | 970 421 |  | 28,383 | 3. 0.405 |
| New Yori .... | 7,027 | 304 | 3.015 | 10,0i8 | 483,547 | -80,07i | 151.850 | 872,553 |
| Boston... | 4,285 |  |  | 4. 1635 | 172599 |  | 443 | 173.012 |
| Baltimore. | 3,202 |  | 250 | 3,432 | 139431 | 4,823 | Q2. 131 |  |
| Phlladelp'a, \&e | 2,535 |  |  | 2,53 | \%1.503 |  | 2,8s0 | 4, 4,82 |
| Total ....... | 33,127 | 3) | 3.205 | 37,020 | 2,74, $\overline{318}$ | 418,368 | 1,351,700 | 1,530.520 |
| Total 1est-R2 | 25 21 | 8031 | 12.8 .4 |  | 2.243 .578 | S55, 5 \% | 760, 785 | 1.361.0.63 |

In addition to above erport 3, wir teiegramy to-nlght alyo shere as the following atusunts of cotton an shipboard, not olonered, at the ports uamed. Weadd sirnilar llgores for Now Liork, whlels are preparat for our special ayo by Messrs. Carey, Yale a Lambert. 89 liroad strept.

| JL`์ 28, AT- | On Shipbourd, not cleared-for |  |  |  |  | Seacing Sluck. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Orent Brilatn. | Eraile. | Other Forciyn | Oomsiwise. | Totat. |  |
| New Orlenum | 3.381 | 331 | : $3: 37$ | 712 | 4,tid | 101.654 |
|  | Nunc. | Nonce | Nume | Nusio | Nous, | 10.1996 |
| Ula゙らeblon | Nombe. | Noule. | 000 | 100 | 513: | 4.303 |
| Avaumald | N016, | Nunc. | Nullo. | 150 | 130 | 1.071 |
| (i) 1 roston | 5.2! ${ }^{\text {a }}$ | Ninno. | None. | 1.0 13 | 6.1911 | 12.07 |
| Nirfolk | 2.000 | Nпй. | Nome. | 2.314 | 4.15113 | 18\%,1\% |
| N iw York. | 2.950 | Notle. | 1.150 | None | 4.:500 | 109.493 |
| O jber port | -3,5(1) | Nunc. | 500 | None. | 3.000 | 80.015 |
| Tutal 1853 | 15,976 | 351 | 2,917 | 1,3:31 | 23.511 | 3.8 .115 |
| Fotnt 1852 | 19.581 | 7.869 | 7.079 | 1.561 | 36.710 | $314.0: 9$ |
| Tolal 1881 | 27,302 | 9,353 | 4,556 | 1.023 | 23,711 | 322.811 |

The market for cotton for fuluro delivery at this port opencd the week somewhat depressed, but late on Monday the reports from the Mis:ouri River indicated some danger of an overflow of the Mississippi River, nad possible danger to the growing crop in a considerable section. There was consequently $n$ demand to cover contracts, which caused a sliglat improvement in values. This intluenco was exhausted on Wednesday morning. when prices again steadily doclined to this morning, when fresh dangers of an overflow were reporled, and the next crop quickly rallied. This afternoon there were no new fertures, and the close was quiet. Cotton on tho spot was duli nearly all the week, and Monday quotaions were re. duced 1-16c. On Tuesday a large business was reported for export. To-day the marliet was quiet and unchanged at $101 / 2 \mathrm{c}$. for middling uplands.
The total sales for iorward delivery for the week arp 35\%.000 bales. For immediate delivery the total sales font up this week 5,737 bales, including 4,000 for export, 1,607 for consamption, 130 for specnlation and -_ in transit. Of the above, 33 balts were to arrive. The following are the official quotations for each day of the past week.

| June 16 to <br> Junc 22 | PI |  |  | NEW ORLEANS. |  |  | TEXA8. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sat. | M011 |  | Sat. | Mon | THen | sar. |  |  |
| Ordin' $s$. .2 TD <br> strict Orul. <br> Good Ord. <br> 8tr. G'd Ord <br> Low Mintiot <br> Midaling... <br> Good MIa. <br> Btr. G'd Mid <br> Mdd'g Fahl <br> Fair......... |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | $10^{1} 4$ |  |  |  |  |
|  | 03 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  | 5 |  |  | ${ }^{1138}$ | 11 |  |  |  |
|  |  |  | 115 |  | $11^{78}$ |  |  |  |  |
| Ordn'y. 28 s sirlet Ord. Givod Ord. 8tr. G'd Ori Low Mide's Bit. Liw Mid Mudting. Good Alid. Modd'g Fais Fair. $\qquad$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  | 10 |  |  | $10^{1}$ | 10'4 | $10^{1 / 4}$ | 104 |  |  |
|  |  |  |  |  | 10 | ${ }_{109}^{109}$ |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 11 |  |  |  |  |  |
|  | $11{ }^{5}$ | 120 | 110 | 1 | $1{ }^{8}$ |  |  |  |  |
|  |  | 1238 |  |  |  |  |  |  |  |
| STAISED |  |  |  |  |  |  |  |  |  |
| Berict Good Ordleary <br> Low Midillig. <br> Mlddling |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

## Mirert and sales.

The tatal sales and future deliveries each day daring the week are indicatel in the following statemant. For this convenience of the reader we also add a colimm which slows at a giance how the market closed on same diys.

|  | BPOT MARKETCEOSED. | sales uf hiot and thansit. |  |  |  |  | Futures. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\left\lvert\, \begin{gathered} E x-\mid \\ \text { port. } \end{gathered}\right.$ | $\mathrm{COH} \text { su(1) }$ | \| spec-| $\text { ut } n$ | $\left\|\begin{array}{c} \operatorname{Trann} \\ \text { sit. } \end{array}\right\|$ | Total. | Sultes. | Deliv eries |
| Bat. | Dall. |  | 263 | ... |  | 963 | 43,800 | 300 |
| ${ }_{\text {M M }}^{\text {Mon }}$, | Quet at is llec.: | .... | 1939 | 130 | $\ldots$ | 329 | 33,03 3 | 300 |
| Hod. | S.aby | 4,006 | ? 200 | , |  | 4.301 | 61:200 |  |
| Thure | Eir |  | 33.3 |  |  | 335 | 61.400 | 50 |
| Fri. | Duil ant uomiara |  | 165 |  |  | 1153 | , 500 | so |
| Total |  | 4,000 | 1,605 | 130 |  | 5.737, | 7.00 | 400 |

The daliy duliverles giveu above are actually dellvered tho das mre vious to that on whin thev are redorted
The Salez and Pbices oz Futubey are shown by the follow. ing ecmprehensive table. In th's statement will be ifund the
dilly markot, the pricen of main for marh tac ntb each day, 9rd









f. We lave luetuled in the abore tabie, nul ahali montian each

 The following exchanges have been unade durlas the week.




The Visible Supply or Cotrox to－night，as made up by cable and telngraph，is as fullows．The Continental s ocks，as well as those for Groat Britain and the afloat，are this werk＇s returas， and consequeully all the European figures are brought down to Thursday evening．But to make the torals the complete figures fir to－night（June 22 ，we add the item of exports from the United States，including in it the exports of Friday only．

|  | 18 ¢3． | 2. | $1 \times \pm 1$ ． | 1850 |
| :---: | :---: | :---: | :---: | :---: |
| Stock at hiverirol．．．．．．．be．en． | 982，040 | 900，000 | 889，000 | 784.000 |
| Stock st 1 | 57.500 | 53，300 | 50，600 | 52.200 |
|  | ，059，500 | 959．300 | 038.604 | 836，200 |
| Btoos al Hammurk． | 4，000 | 2.800 | 5，300 | 2.500 |
| Btack at Brenut | 50.800 | 2 2，．610 | 52.600 | 10.130 |
| Bock al Amster | 4：，000 | 15800 | 42：200 | 16.100 |
| Btock at Rottrodi | 2，460 | 1.6179 | 5，510 | 2.5 .510 |
| Btock al Anlwer | 5，300 | 2300 | 1， 430 | 1．3ı0 |
| Stuct al Havi | 158，000 | 129 －106 | 20： 613 | 80：1013 |
| S uek al M8 | ¢，．900 | $\underline{2.500}$ | 4000 | 5.300 |
| sterk at Rat | 94.060 | 33．04m | 54，9，0） | 48.804 |
| Stock at Gell | 17．000 | 7.100 | 4， 00 | 15.000 |
| Stock at Tr | 12.000 | 6，1 110 | 7，200 | 3，700 |
| T01el cennveutal s | 395.400 | 226400 | 379.170 | 219，07u |
| Total Eurejesun storkk． | 1.433 .900 | 1． $8.7,700$ | 1.317 .770 | 1，753．276 |
| India cotton atiuat for Enropme | 30.8000 | $38 \times .100$ | 29 yc | 3097000 |
| Amerrid cot lom alloat for Enr＇pe | 2\％－．010 | 141.300 | 2－9．000 | 308.1610 |
| Exypt，Brazil，des．atil for E＇r＇pe | 44．1100 | 31.100 | 45 100 | 2700 |
| Benek in Mditun siaten ports | 4.1 .696 | 351.614 | 374515 | 287.437 |
| Strek in U．3．ilterior inwus． | 77.01943 | 53.106 | 81875 | 81.15 |
| United Atptes expirla u－day．． | 3000 | 5．1500 | 6.200 | 0.000 |

Tetal rielble eupply．．．．．．．．2．403．525 $\overline{2,153.450}$ 2，103，390 2077.3 \％
 Amerreat－
Contruental eteress．
Ansricuи иthat for Euro ．．．．．．
United Bratenstoek．
United Brater intrior atocks
739,000
271040
207
20.000
101626
77919
uifed stater exprota to－day
Dial Amertcan．
East Tuduan，Brazil，de．．－
1Averpull ature．
London fIack．．．
ontinthtal siocks．
ndia afluat for Europe．．．



 47.11 u b balos．

The above figures indicate an increase in thr cotton in sight to－nught of 335,075 bales as eompared with the same तate of $\mathbf{1 8 8 2}$ ， an increuse of 85,135 bales as compared with the corres ponding date of 1881 and an increase of 416,146 bales as com pared with 1880.
at the Intertor Towna the mosement－that is the receipts for the week and siace Sept．1，the shipments for the week，and the stocks to－pight，and the same items for th corresponding period of 1881－82－is set，out in detail in tha following statement


The acove totals show that the old Interior stocks have de． creused during the week 9,984 bales，and are to－night 24,893
bales more than at the same period last year．The recripts at the seme towns have been 85 bales more than the same week last year，and since September 1 the receipts at all the towns are 743．54，bales more than for the same time in 1881－2．
Quotations for Middlisg Corron at Other Mareets．－In the table below we give the closiag quotations of midtling cotion at Southern and other principal cotton markety for each day of the past week．

| Werk eurling June 玉．． | dmana cotron on－ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | satur． | Mon． | Tucs． | Heames | Thurs． | Fri． |
| （ittrestin | 10 | ${ }_{915} 5_{16}$ | ${ }^{175}$ | 91 | 91516 | 91 |
| Nusv Orleans | 10 | ${ }_{914} 9{ }^{15}$ | ${ }_{9}^{9} 7^{7}$ |  |  |  |
| Savanmati． | ${ }^{\text {9 }}$ ¢7\％${ }^{\text {g\％}}$ | $9^{7} 7_{8}^{8}$ | ${ }_{9}{ }^{78}$ | ${ }^{97}$ | $9^{7}$ | ， |
| Chate：ton． | 10 | 10 | 10 | 10 | 10 |  |
| Wilmingtou． | 10 | 10 | 10 | ${ }^{93}$ | ${ }^{33}$ | ：394 |
| ${ }_{\text {N P Prulk }}$ | ${ }^{1018}$ | 10 | 10 | ${ }_{10}^{104}$ | 10 | ${ }_{10}^{10}$ |
| Bostur． | 10） $3^{1}$ |  | 1054 | 1034 1038 1088 | $1{ }^{3} 4$ | 11158 |
| i3altinure Philuthly | 1019 1078 | ${ }_{1078}^{107}$ | $10{ }^{1}$ | ${ }_{10}^{1038}$ | 1038 | ${ }_{1}^{1038}$ |
| Phuntriph | 10\％ | 988 | 43／4 | 950．3年 | $95_{8} 3^{3}$ | 96a 9 |
| Mchultis | 10 | 10 | 10 | ${ }^{17} 7$ | 6） $7^{7} 7$ |  |
|  | $10^{77}$ | $10^{178}$ | $10^{978}$ | 10 | ${ }_{10} 3^{78}$ | ${ }_{10} 9^{7} 8$ |
| Lıuisville． | 10 | 10 | 10 | 10 | 10 | 10 |

kegeipty fron the l＇lantations．－The following table is preparrd for the purpose of indicating the actual movernest each wrek from the plantations．Receipts at the outports are some－ times misleadiug，as they are made np more largely one yeaz than auother at the expense of the interior stocks．We reach therefore，a safer conelusion through a comparative statement like the following．In reply to frequent inguiries we will add that these figures，of course，do not include overiand receipts or Southern consumption；they are simply a statement of the weekly movement from the plantations of that part of the crop which finally reaches the market through the out－poris．
receipts from plantations．

| Week endivar－ | Receipts at the tor |  |  | Sok atenterior fowns． |  |  | Rec＇pts from Plant＇m |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  | 3．8． |  | 201.6 | ， | ， | （11，8： | 19．039 | 55 |
| 20 | 60．7：8 | 24.8 | 63 |  |  |  | 47.317 | ． 31 |  |
| 27 | 4，．72． | 33 | 50 | 223 | 157814 | 18，3 | 32 | 13，161 | 38.0 |
| ay | 45，535 | 14 | 45， 014 | 215238 | 13 | 114.8 | 24.318 | 15. | 23，3 |
| 11 | 40150 | 25． 8 | 50，3－5 | 19，16： | 137．63．1． | ：47， | 2\％．55 | 10，184 | 34.1 |
| 18 | 42，415 | 20. | 4314 | 11480 | 115.435 | 133， | 2： 5 |  |  |
| 25 | ， | 13，981 | \％．330 | 117．17． | 104．6： | 1250 |  | 2.56 |  |
| ne 1. | 34．642 | 15.93 C | 30．43 | 136470 | 03．5． | 114 | 21．839 | 5517 |  |
| ＂ 8 |  | 15 | 二品 | 109．380 | 8：834 |  |  | 5，433］ |  |
| ＂ 13 | 29.21. | 13.55 |  | ： | 72.404 |  | 15，\％ $0^{3}$ |  |  |
| 22 |  |  |  |  |  |  |  |  |  |

＇the above satement shows－1．＇lhat the total receipts from the plantations since Sentember 1，1882，were $5,953,306$ bales；in 1s $\$ 1-83$ wert 4，627，011 lales；in 1880－S1 were 5.698 ，5fi）bales．
2．That，although the receipts at the out－purts the past week were 12.395 balen，the actual movement from plantations was only 1，872 bales，the balance being taken from the stocks at the interior towns．Last year the receipts from the planta－ tions for the same week were 3,298 bales and for 1881 they were 17.759 bales．
Amomep of Cotron in Shoift June 22 －In the tahle below wh give the rectipty from plantation in another form，and add to them the net orerland movement to June 1 ，and also the takings by Southern spiuners to the same date，so as to give substautially the anoul of cotton un in sight．


excess of september 1 ．．
 Not overlimet lomme $1 . . . . .$. Total tu sight Jume $22 \ldots$ ．．．．$\overline{6,980,623} \overline{5,292.941} \overline{6,397,792} \overline{5,618,750}$ It will we seen by the atoove that the increatre in abmant in alght comight as combared with last year．is 1.537 .679 halaz，as compared

Weather Relorts by Telegraph．－There seems to be an improvement this week in the weather，there having beell very little rainfall and the temperature being higber．In some dis－ triets of Texas rain is needed．Some anxiety is felt on account of the rise in the Mississippi，but，no harm has as yet been done in the cotton section．
Galvestor，Texas．－We have had rain（mere sprinkles）on two days of the weck，the rainfall reaching fifteen hundredths of an inch．Crops are generally good，but need rain more or less everywhere，the rains having been very partial and spotted．Bolls and blooms are abundant in all South and Central Texas．The thermometer has averaged 86，ranging from 81 to 91 ．
Indianola，Texas．－The weather lias been warm and dry during the week．Crops need rain badly，though no serious damage has leen done to cotton as yet．The thermometer has ranged from 82 to 92 ，averaging 87 ．
Dallas，Texas．－We have had warm and dry weather during
the week．It is terribly lot，but crops are doing well．Arer－ nge thermoneter b\％，higheat 101 null lowerat 73 ．
Brenthan，Texus．－Tho weather has been warm nud dry during the week．It is slifling hot．Cropsare very promishing， but sabuly hats will soon to neeling rain ngnin．There are phenty of cotton bolls．The thermoneter has averaged 85，the highest hwing 100 and the fowest＂ 0 ．
P＇alestine，Texas．－We liave hall waran atod dry wenther during the week．All crops aremagnifieent．The thermom－ eter has averaged 84 ，ranging from 73 to 04.
Iuntscille．T＇exas．－It has been showery on ono day of tho week，the rainfull renching eleven hundredths of in inch． Crops are fine，but some sections cumbl be henefited by raln The thermoneter has ranged from 74 to 97 ，nvernging 80 ，

Weatherford，T＇exas．－We have hal no rain during the week，and wone is nealed just yet．Crops are very promis－ ing．A verage thermometer 81，highest 90，lowest 71 ．
Beltun，Texas．－The weather has been warm and dry dur－ ing tho week．There never was a batter promisu for crops． The thermoneter has azeraged 8.1 ，tho highest being 96 and the lowest 72.
Lelline，T＇exas．－Wo havo had a drizzlo on one day of the week，doing no goo．whatever．The rainfall reached ho three humbtrodhs of an inch．Thac drought is dreadful：for ward corn is lost past all redemption；late corn is suffering and is not filling out：and cotlon．thouzh a dry weather phant， is suffrithe mu sh，and is begiming to blom on top，a very bat intie tion．fhy ery is for ratio．The thermometer has ranyed from 7：to 103，averaying 86.

Nem Orleans，Lomisianu．－We have had rain on two days of the wrek，the rainfall reaching seventy－five hundredths of an inch．The thermometer hat aremiget 81.
Shrenemart，Lanisiana．－We have had very high and steady temperature，with claar weather lariug the week．The ther－ mo neter has ranged from it to 99.
Victestury．Mississippi．－We have had no rain during the week．Wieds are growing so fast that they are becoming Coluックロー
Colunhmu，Mississippi．－The weather has been warm and dry during ali the wrek；gnoil grass－killing weather．The thermmateter has ranged from 68 to 101，averaging 86.

Sith＇s Roch，Arkansas．－Telewram not received．
Memphis，Tennessee．－Wu have hidd miserable drizzles on two days of the week，the rainfall reaching three hundredtlas of an incth．There are some complaints of fields heing foul with grass，but otherwise cle erop is developing promisingly． The above rainfall，three hundrellhs of an inch，is for weeit endiue Thursday；from ten o＇clock Mhraday might to six o＇clock Friday morning we had heavy rain，the raintall reach－ ing two inches and fifteen hundredths．The thermometer has aver，ured 835 the highest buing 95 and the lowest 67 ．
Navoille，Temessee．－We nave had rain on two days of the week，the thinfill reaching s－venty－five hundreat lis of an inch．Averate thermometer 80 ，hightest 92 and lowest 63 ．
Mobile，Alabama．It has ben showery on four days of the week，the ruinfall reaching one inch and＂ighty－two hun－ dredthis．Weeds are growing so fast that they are becoming troulhasme．The thermmeter has averaged 84 ，the lighest beilg 99 ：and the lonrest in

Montgrumery，Alabrama．－We have liad rain on one day of the werk，the rainfall reachiag three hundredths of an inch Crop accunts are more favorable，and the crop is developing promisingly．The thermometer hits averaged $88 \cdot 8$ ，valuging from 73 to 96.7 ．
Selimut．Alzbama．－The weather las been warm and dry during the week，and the crop is developing promisiugly． The thermomoter has ranged from 71 to 93 ，averaging 81.
Mar＇s．ha，Floriila．－It has rais：ed on Lwo days of the week． The fithl：are clear of weeds．Average thermoneter 85， highest 90 and lowest $\uparrow 8$ ．
Mow，n．treorgia．－It has rained on one day of the week The crop is developing promisingly；The thermometer has eraged 80 ，the highest being 93 and the lowest io．
Columbins．Georijia．－We have had very lyht rain on one
day of ths wdels．The thermometer has averaged 80 ，ranging from 73 to 96 ．
Savanash，Georgia．－－It has rained on one day of the week， the rainfill reaching ewenty linulredths of an inch．The weathur has been hot．The thermometer has ranged from 70 to 9 i，a aver ging 83.
Angnsta，Geerrgia．The weather has been warm nud dry during the week，with one light ratin，the rainfall reaching ten hardredths of an inch．Accomits are favorable，and the crup is developing promisingly．Average thermemeter 80，highest 9.5 and lowest 68.

Allanta，deurgia．－Tho weather has been hot and dry，with no rain during the week．The $t$ ermoneter has averaged 70 ， the lightest being 93 and the lowes＇ $6 \%$ ．
Charleston，South Caro＇inta．－We have hal rain on two days of the week，the rainfall reaching four hundredths of nn inch．The thermometer has nveraged 81 ，rangiug from 50 to 99.
The followiug statement we have alto rechived by telegraph． Bhowing the beight of the rivern at the points named at $30^{\circ}$ clock
Juve 21，1883，and

|  | Junc 21．＊⿴囗．Suns it－\％ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Pe 1. | Inet． | Nel |  |
| Now Orlonna ．．．．．．．．．ficolow high－wnior mark | ${ }^{2}$ | Anen． | \％ |  |
| Mrinphta．．．．．．．．．．．．．A tuve low watur mask． | 31 | \％ | 211 | 11 |
| Numlvillm．．．．．．．．．．．．．Almvis low－wutur tuark． | 4 | 11 | 11 | 111 |
|  | 17 | 11 | 11 | 1 |
|  | 40 | \％ |  | － |


 mark of April 15 and $18,187 \%$ ，whleh in gioluthe of a fuob abosvo 1871．or Iif foset aboven linv－water mark at that．point．
Westifit liecontid Pit Mar，－Th following remarkn neon ins． pany the unonth＇s weather repurts for May，1833，wheh repor＇s will he fousd in theseditorial colnmus．















Ghacon．lia－Fram M y goth to 2ith it wan cold，and Here was n very













 Ficksburg，Jiss．－Vegetallon suffered sumewhal from drouglit lie－









 Jank－nh mad meWiLt cenutics，Toxas，comphain of tuo dry weather for bencfit iocrojn
Jute kutrs，Bacooscg．\＆－Thure has benen rury litte incruase In nute in the d－unand for bargiag，bnt the orders enatinat 10 come in，and，thengh the loty are small．corsiderable：suck is being placed．Pri es are notadily inaintainnel，srellem not show ing aty dexir－toshads in order to w rk olf stock，and ar the
 $101 / 40101 / 2 c$ is 2 H 4 and $111 / 4 \mathrm{c}$ ．for standard qualiries，wits sales if 1.300 bales within the range．Barta are ruling railier quiot at the monsent．nud the only busiaws reported is of a jobbiner natuse．There have been sales in luis nif nbint 2.500 bsles variuus frades at $178(23 c$ for paper grades and 2＠23／8c， fur bageing qualities，and further lots can be had at theso figures．
Cotmon Acreage Remort．－In our editorial columas will be found tu－day our annual chtonacreace report，with an accuont at length of the conditiun of the plant io each section of tha Siuth，lognther with our rainfall and therm meter record．
New Iunk Cotros Exctavar：－Oa Saturday last，June 16 the standing commitems of lle Cotton Lis＂lange were nu－ nuuiced．The inore important commilters are cogantiruted as fallows：Erecutive．－S．Granel．Chairıan．James I＇．Wenmaw， ＇l＇loonas Seott，Jam～s Swann，Meyer Lolomin．Finance．－I＇．A． Fachiri，William V．Kiag，J．P．L3illups．Walter T．Miller． Suivervisory．－J．II：II Mis，K．M．Mnrehisun，William IIenry Wends．B ard of Apporali．－－D G，Walls，Joseph Iゃuman． Kıburt Tanuabill．I uis Walter，E II．Sklnker．Juhn IB Leech， D．W．Baldwin．Arbiratiom．－lR．I＇．Silter，George F．Valen－ tine，Genrge Copeland，B．R．Smith，George Breaoucke，Wil－ lian T．Tananhill，J．O．Bloss．
Four applications hava been mate for m－mbership since June 15．and four suats are pusted，glving notlee of transfor．
since the beximing of his mosth the nuvinmes of the Fx． change，by mutaal evosent，has urot bespun on Monday mora－ iugs before 11．A．And this will cantinan antil（leruber 1 next．A pelliun lia．mow b－en signe 1 to roquest ibe 13 and to prop se an anmondment to the by－laws，makiog the eluring of the lischisuge $2 \mathbb{P}$ ．IL．instead of 3 P．AL．during the tauthy of July and Ausu－t．
＇lu－murrow a vut will be taken as to extra holldays counected whib llee futerlh of July next．

| VISITORS INTRODUCED | TIE JONTII OF JUNE. |
| :---: | :---: |
| 11. Furstenle ${ }^{\text {a m }}$, N1empha | J. Aurer Smith, Charloston, S. C. |
| 180hent Woolfenden, Memples. | D. 11, Ilunter, |
| J. W. Fuhuer, Miemphis. | Arthur Ciry, Lomisvile, Ky |
| G. J inc iormots, Peunsylvanis. | ji, A. Bunlong. 3lass. |
| 3. Wr. IVag. , 1bins. | 15. Lumpley, EuIimla. |
| W. I. ('row, llenderenu. Texa | A. 1. Finmblicr, New Orleans. |
| J. © liukrison, liock Mm, S. C. | E. Meysenturre New onlems. |
| A. W. Thtrell. Nortolk. | Geo, wemmot, sill Frandseo. |
| John İohston, Mublic. | Thoman Leccht, Texas. |
| lioht. Jumpe, Latonton, Ga | I. MI. Leonard, Greenville, Ala. |
| J. A. Yonng. Litonton, Ga, | Thamas Toylor, New Orleans. |
| $1_{2}$ C. Hophins, Indianapolif. | I. F. Hartington, West Dolut, Ga. |
| W. IR. IJwors. Jr., New Obleans. | W. li. Garnile. Montgomery, Ala. |

Indla Cotton Movembet from all Porta. - We have during the past year been endeavoling to rearrange our India service so as to make our reports more detailed and at the same time more accurate. Hitherto we have found it impossible to keep out of our figuren, as cabled to us for the ports other than Bombay. cargoes which proved only to be shipments from one India port to another. The plan we have now adopted, as we have reason to believe, will relieve us from the danger of this inaccuracy aud keep the totals correct. We first give the Bombay statement for the week and year, bringing the figures down to Jane 21.
hombay reoelpts and shtpments for four years.

|  | Shipments thrs veek. |  |  | Shipmentesance Jan. 1. |  |  | Receiris. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fear | Greal Brit'n. | Oontinenl. | Total. | Oreat Britain | Oonlineni. | Tolal. | This Teek. | Since Jan. 1. |


$\overline{1883} 11,000, \overline{20,000} \overline{200,000} 733,0001,103,000 ~ 25,000 ~ 1,490,000$ $188217,00023,00042,000663,000519.0001 .184,00030.0001,496,000$ | 1881 |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 182,000 | 21,000 | 163.000 | 330,000 | 139.000 | 762.000 | 23.000 | 1.049 .000 |
| 1291.000 |  |  |  |  |  |  |  |

According to the foregoing, Borabay appears to show a recrease compared with last year in the week's receipts of $\overline{5}, 000$ bales, and a decrease in shipments of 22,000 bales. and the shipments since Jannary 1 show a decrease of 81,000 bales. The morement at Calcutta, Madras and other India ports for the last reported week and since the 1st of January, for two years, has been as follows. "Other ports" cover Ceylon, Tuticorin, Karrachee and Coconada.


The above totals for the week show that the movement from the ports other than Bombay is 4,300 bales less than same week last year. For the whole of India, therefore, the total ship. ments since January 1, 1883, and for the corresponding periods of the two previous years, are as follows:

EXPOATS TO EUROPE FROM ALL INDIA.

| Ghivments to atl Ettrope from- | 1883. |  | 1882. |  | 1881. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | This week. | Since <br> Jan. 1. | This week. | Sinee Jan. 1. | This wocek. | Since <br> Jan. 1. |
| Bowhay....... | 20.000 | 1,103,000 | 42,000 | 1,134.000 | 46.000 | 695.000 |
| All other p'rts. | 2.000 | 89,500 | 6,300 | 187,900 | 1,000 | 169,200 |
| Total....... | 22.cos | 1,192,500 | 48.300 | 1,371,900 | 47,000 | 865.200 |

This last statement alfords a very interesting comparison of the total movement for the three years at all India ports.

Alexandria Receipts and Shipments. Through arrangements we have made with Messrs. Davies, Benachi \& Co., of Liverpool and Alexandria, we now receive a weekly cable of the movements of cotton at Alexandria, Egypt. The following are the receipts and shipments for the past week and for the corresponding week of the previons two years.

| Alexandria, Eqypl, Junc os. | 1882-83. |  | 1881-82. |  | 1880-S1. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Roceipis (cantar**)- This week.... Sines 8epu. |  | $\begin{array}{r} 1,009 \\ 54,000 \end{array}$ | 2.831.720 |  | $\begin{array}{r} 6,000 \\ 2,766.000 \\ \hline \end{array}$ |  |
|  | This weck. | $\begin{aligned} & \text { Since } \\ & \text { Sept. } 1 . \end{aligned}$ | $\begin{aligned} & \text { This } \\ & \text { week. } \end{aligned}$ | $\left\|\begin{array}{c} \text { Sinee } \\ \text { Sept. } 1 \end{array}\right\|$ | $\begin{aligned} & \text { This } \\ & \text { week. } \end{aligned}$ | $\begin{aligned} & \text { Since } \\ & \text { Sepl. } 1 . \end{aligned}$ |
| Exports (bales) - <br> To Liverpool......... <br> To Contlinent | 1,000 | $\begin{array}{r} 232,000 \\ 86,000 \end{array}$ | $\begin{aligned} & 2.000 \\ & 1,400 \end{aligned}$ | $\begin{aligned} & 214,700 \\ & : 76.271 \end{aligned}$ | 1,000 | $\begin{aligned} & 230,000 \\ & 139,632 \end{aligned}$ |
| Total Exropo.. | 2,000 | 318.000 | 3.400 | 420.971 | 1,000 | -376.132 | A cantar la 98 lbs.

This statement. showe that the receipts for the week ending June 21 were 1,000 cantars and the shipments to all Earope were 2.000 bales.

Manchegter Miskret.-Our redort received from Manchester to-night states that the market is quiet, with limited business, holders being less willing to sell. Wa give the prices of to-day below, and leave previons weeks' prices for comparison.

|  | 1833. |  |  |  |  | 1882. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 328 \text { Oop. } \\ & \text { Tvist. } \end{aligned}$ | $81_{4} \mathrm{lbs}$. Shirtings. |  |  | $\left\lvert\, \begin{aligned} & C o l l \cdot l \\ & y_{p} i l l \\ & U_{p} l \end{aligned}\right.$ | 323 cop. 2 wist. |  | $\begin{aligned} & 81_{\text {/f }} 168 \\ & \text { shirlind } \end{aligned}$ |  | $\left\lvert\, \begin{aligned} & \text { Cold } \\ & \text { Mild. } \\ & \text { Uplc } \end{aligned}\right.$ |
| Apr. 20 |  | $\begin{aligned} & \text { d. } \\ & 9 \\ & 9 \end{aligned}$ |  | $\begin{aligned} & 11 \\ & 3 \\ & 3 \end{aligned}$ |  |  |  | $\begin{aligned} & 12_{3} \pi 7 \\ & 412 \pi 7 \end{aligned}$ | $\begin{aligned} & 11 \\ & 9 \\ & 9 \end{aligned}$ | a. $611_{15}$ |
| May 4 | ${ }^{89} 9^{18}$ a ${ }^{\text {a }}$ | ${ }_{0}$ | क7 | 412 $4 L_{2}$ | 54, | 438 210 33810 |  | 4 420 |  |  |
| \% 18 | $8{ }^{11_{16}} 9$ | 10 |  |  | ${ }_{51516}^{516}$ | 9\% ${ }^{\text {a }}$ |  | $42 \overline{2} 7$ | 1019 | ${ }^{3}$ |
| $1{ }^{6}$ | $83_{4}$ Co: 12 | 10 |  |  | :.78 | $9^{9: 3}$ ¢10 |  | $4{ }^{212} a 7$ |  |  |
| Junc | $81_{16}-91_{4}$ | 9 |  |  | $5{ }^{5}$ | ${ }^{3} 3_{3}$ a 10 |  | $4_{6}^{42} \mathrm{~L}^{4}$ | $10{ }^{2}$ | $6{ }^{63}$ |
|  |  | 9 | ${ }_{\text {® }}^{\square}$ | ${ }_{112}^{12}$ |  |  |  | 6 6 6 0 |  | ${ }^{6} 6{ }^{6}$ |
| -1 22 | 3590 | 9 | $\otimes 7$ |  | $\overline{5116}$ | $9^{5}$ |  | $\mathrm{C}_{4}{ }^{8}$ |  | ${ }_{6}^{678}$ |

Compakative Port Regeipts and Dimy Crop Movement. A comparison of the port movement by weeky is not accurate as the weeks in different years do not end on the samy day of the month. We liave consequently adde 1 to our otber standing tables a daily and monthly statement, that the reader may constantly have before him the data for seeiag the exact relative mivement for the years named. The movement each month since September 1, 1882, has been as follows.

|  | Fear Beyinning September 1. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ceipts. | 1882 | 1881. | 1880. | 1879. | 1878. | 1877. |
| Scpt'mb't | 326,656 | 429,77\% | 458,47\% | 333,643 | 288,8 1- | 98,401 |
| October.- | 930,584 | 833.105 | 968.31 ¢ | 888,492 | 689,264 | 578,533 |
| Novemb't | 1,024,6.77 | 974.018 | 1,006,101 | 912,27: | 779,237 | 822,193 |
| Decemb'r | 1,113,536 | 996,307 | 1,020,802 | 956,181 | 893,664 | 900.119 |
| January | 752,32: | 437,727 | 571,701 | 647,140 | 618.727 | 689,610 |
| Fobruary. | 595,59* | 291,99: | 572,723 | 4.17,91~ | 566.821 | 472,051 |
| March | 482,7.2 | 257,09:3 | 476,58 | 261.913 | 303,95. | 310,525 |
| April | -31,519 | 147,50.5 | 281,210 | 159,025 | 167,45! | 197,965 |
| May. | 185,523 | 113, ¢73 | 100,05\& | 110,008 | 81.299 | 06,314 |
| Tetalyear | 5,815,712 | 4,551,808 | 5, $5 \cdot 19,41$ | 4,748,3.3 | 4,392,27\% | 4.196,10. |
| Pero'tage recelints | of tot. port May 31. |  |  |  |  |  |

This staterarnt shows that up to May 31 the receipts at the ports this year were 1,203,9) 4 bales more than in 1S51-82 ano 266,302 bales more than at the same time in $1880-\$ 1$. By adding to the above tatals to May 31 the daily receipts since that time we shall be able to reach an exact comparison of the movemeut for the different years.

|  | 1832-83 | 1881-82. | 1880-81. | 1879-80. | 1878-79. | 1877-78. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tot.My 31 | 5,815,712 | 4,551.908 | 5,519.410 | 4,743,873 | 4,392.25: | 4,196,10¢ |
| J'ne 1.... | 8,474 | 2,3t1 | 5376 | 2,691 | 9. | 2,269 |
| " 2. | *1,498 | 2,720 | 3,905 | 3,-71 | 2,002 | 8. |
| " 3. | 8. | 2,101 | 6,351 | 3,249 | 2.014 | 2,359 |
| " 4. | 4,127 | 8. | 5,812 | 4,56 | 1,886 | 2,396 |
| " 5. | 4,920 | 2,656 | 8. | 2,316 | 1,041 | 1,243 |
| ${ }^{4} 6$ | 4,100 | 3.327 | $4,7 \leqslant 0$ | 8. | 1,557 | 1,102 |
| " 7 | 3.589 | 2,245 | 6,129 | 5,019 | 833 | 2,409 |
| " 8.. | 5,163 | 2.002 | 3.306 | 2,691 | 8. | 1,401 |
| " 9... | 3,236 | 2.903 | 4,381 | 2,913 | 1,745 | ¢. |
| " $10 .$. | 8. | 1,865 | 4,981 | 2,013 | 954 | 2,686 |
| " 11. | 2,490 | 8. | 3.793 | 3,593 | 1,14? | 1,862 |
| ${ }^{\prime} 12$. | 5,563 | 3,105 | s. | 3,48 | 875 | 1,920 |
| " 13. | 2,908 | 2,190 | 6,754 | s. | 1,060 | 1,170 |
| " 14. | 1,642 | 1,880 | 5.719 | 4,037 | 1.021 | 2,102 |
| ${ }^{\prime \prime} 15$. | 5,735 | 1,863 | 3.741 | 2,356 | g . | 1,505 |
| "16.. | 1,588 | 2.753 | 3,260 | 2,914 | 662 | 8. |
| " 17. | 8. | 13,29: | 49.11 | 2,587 | 1,773 | 2,2:9 |
| " 18. | 1,913 | 8. | 2,709 | 4.462 | 1,186 | 1,360 |
| " 19. | 2,356 | 1.826 | s. | 3,573 | 149 | 1,581 |
| " 20. | 1,719 | 4,2!3 | 1,597 | S. | 2,097 | 1,210 |
| $\because 21$ | 1,383 | 1,514 | 3,730 | 4,602 | 969 | 2,786 |
| " 22. | 3,430 | 1,358 | 3,703 | 3,111 | 8. | 1,103 |

Total..... $\overline{3,881,531} \mid \overline{4,6 \cup 8,391} \overline{5,637,581} \overline{4,812,822} \overline{4, \pm 15,479} \overline{4,231,538}$ Percentago of tot 1

| Dert reo'pte J'no 22 | 97.63 | 85.97 | 96.22 | 99.28 | 95.37 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

This statement shows that the receipts since Sept. 1 up to to-night are now $1,273,160$ bales more than they were to the same day of the month in 1882 and 343,970 bales inore than they were to the same day of the month in 1881. We add to the table the percentages of total port receipts which had been received to June 23 in each of the vears named.
The Followint are the Gross Peceipis of Cotton at New York, Boston, Philadelphia and Baltimore for the past week, ard since September 1. 1853:

| Receiplsfrom- | Nero | ri. | Beston. |  | Philutelphin. |  | Ballimore. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | This veeli. | $\left\|\begin{array}{c} \text { Since } \\ \text { Sept. } \end{array}\right\|$ | This recte. | $\left\|\begin{array}{c} \text { since } \\ \text { Sepl. } 1 . \end{array}\right\|$ | This wcek. | $\left\lvert\, \begin{gathered} \text { Sunce } \\ \text { Sept.1. } \end{gathered}\right.$ | This week. | $\left\lvert\, \begin{aligned} & \text { since } \\ & \text { sepl. } \end{aligned}\right.$ |
| N. Orl'an | 2,78 | 272,810 |  | 11.9 |  |  |  |  |
| Texas....i | 1,20i | 191,931 210,696 | 50 | $\begin{gathered} 242015 \\ 74.403 \end{gathered}$ | 112 | 6,3 | 1,058 | 01,875 |
| Mobite. |  |  | -200 | 7,652 |  |  |  |  |
| Flortha. | 678 | $\begin{array}{r} 9.68 \\ 169.922 \end{array}$ |  | 2,016 | 40 | 10,521 |  | 21.639 |
| N.Car limi | 427 | 56.985 |  |  |  |  |  | 17, 1.11 |
| Virgiula, | (6) | 228.455 | 2,1 | Sti | 36 | 57,7:27 | 2,162 | 1 |
| Tenu., | 199 | 137.215 | 1,738 | 130,939 | 90 O | 12,332 | 2.802 | 04,620 |
| Foreign. |  | 3,209 |  |  |  |  |  |  |
| Tl | 5,812 |  | 7,314 | 320,926 | 1.92 |  | 7.03 | 319.721 |
| Last yeas: | 5,896 |  | 3.107 | 131.532 | 1.749 |  | 3,2s7 | 9.8 |
| 1,29 | ,030 | 1, | 3 | 17 | 号 | iv |  |  |

Tus bexpenty op Corctoy from Niew Jork thas wenk nhow a decrease. n4 cumpared with iavt week, the total rearhlug $10, n 713$ toles, agninat 12, ion bales lise week. Bulow we give our numal table showing the axporte of eoteon frum New lork and thele directiou, for each of tha list fonr weeks; als, the cotal exports and direction since Septenter 1 , isse, and in the last colnonn the total for the same period of the prevlous year


| Esporicd to- | Week encting- |  |  |  | $\begin{gathered} \text { Tolat } \\ \text { alnce } \\ \text { Sepl. } 1 . \end{gathered}$ | siramepirrimuprent'uesyeur. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 3111 y \\ 31 . \end{gathered}$ | Junc 7. | $\mathrm{June}_{16 .}$ | $\begin{aligned} & \text { Јине } \\ & \text { 121 } \end{aligned}$ |  |  |
| LIverlural. Ocher British | 11,971 | 0,187\% 000 | 10,780 | 7.627 | $\begin{array}{r} 133.721 \\ 1.8761 \end{array}$ | $\begin{array}{r} 389.980 \\ 20.7117 \end{array}$ |
| Tutal to Gieat Bhithe | 11,071 | 10,175 | 10,730 | 7,6:7 | 198,507 | 103,077 |
| Marre $\qquad$ <br> Othor French pirits. | 568 | \% 5 |  | 30.1 | $\begin{array}{r} 23,077 \\ 100 \end{array}$ | 31,101 |
| Tutal Freso | 508 | 73 |  | 301 | 20,077 | 31.401 |
| Bremen a | 1,376 | 1,117 | 629 | 399 | 57.036 | 17.320 |
| Otiler 10 | 30 300 | 102 | 1,100 | 1,8013 $: 140$ | $\begin{array}{r} 32.807 \\ 53.229 \end{array}$ | $\begin{aligned} & 111,840 \\ & 12,521 \end{aligned}$ |
| Totalto Nortil. Eurore | 1,726 | 1,314 | 1,7\% | 3,013 | 145,572 | 70,637 |
| Blain. Op'rto, Glbralt'r, de All other. | 100 | ...... |  |  | $\begin{aligned} & 3,397 \\ & 3,910 \end{aligned}$ | $\begin{aligned} & 6,038 \\ & 2,136 \end{aligned}$ |
| Total Slatis, \& | 100 |  |  |  | 9.307 | 8.491 |
| Grand Total | 12.363 | 11.6i01 | 12.509 | 10.076 | 672.533 | 522 |

Shippiva News.-The esports ol cotton from the finted States the past week, as per latest mail returas, have reached 40,669 bales. So far as the Southero ports are concerned, these are the same exports reported by telegraph, and published in the Chrontcle last Friday. With regard to New York, we faclude the manifests of all vessels cleared op to Thursday night of this week:
New Yonk-To L/rernool, per steamers Alaska, 1,223....Balutal bates S60.... Belgtarta, $43 . . .$. Celtic, 925..... 1unath, 1,139.




New Ohpentitert per steamer reiscr.
Chanephor, $8.018 . .$. Discovirec. $3,913 .$. Yncatau, $6,067 \quad 10,633$ hadrimore-Tu liverpine, por ateamer Cabplan, $1.600^{\circ}$
To Eremen, por stcamur Hohcustanfin, $2,085 . . . . . . . . . . .$.

Total.
3,2
Total..................................... ........................... 40,004
The particulars of these shipments, arranged in onr usaal form, are as follows:

|  | Liver. |  | $\begin{aligned} & \text { Bremen } \\ & \text { \& IIant- } \end{aligned}$ | Anl- | Coprer- | Tera |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New York | ${ }_{7}^{7301}$ | Havre. | burg. | trerp. | hugen. | Cruz. | Total. |
| N. Orleaus | 16,633 |  |  | 10 | 300 |  | 16.976 |
| Texas | 10,033 |  |  |  |  | 1,473 | 1.475 |
| Baitimaro | 1.613 |  | 2,935 |  | ........ |  | 4.543 |
| Boston. | 3.212 |  |  |  |  |  | 3.212 |
| Pblladely'a | 3,700 |  |  |  |  |  | 3,703 |
| Tola | 32.860 | 304 | 5,630 | 40 | 300 | 1,475 | 40.669 |

cotton from United States ports, bringing our data down to the

## atest mail dates:

New Onleass-For Liverpoel-Jamo 16-Steamer Alaya, 3,500
 Eostuv-Fur Liverumu-Jume 13-Steamer Illy riat, 839 Ste whers Cephatonia, 2,113; Venctan, 1.813....Jnne 10 -Stermer -stomber
Bactimois-Fiw Lverioal-June 15-Steamers Carollna, 1,220; Ment. PHLAVET, IIII,

Jume 19-Steamer I'cunsylvanla, 955 -Stoamer Lord Clive, 1,800 .
elow we give all
arrying cotion from to received to dite of disasters to vessels south shohro, sehooner mived States ports, \&c. dischaygen hel cirtu at Nassan, June 9, aud would go on thio marine rathway for repalre.
Cotton freights the past week have bean as follows:

|  | Satur: | Mon. | Tues. | Wedres. | Thurs. | Fri. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Liverpool, ateam d. Do sall...d. | $\begin{gathered} g_{61} \overparen{2} 7_{32} \\ s_{31} \int 13_{h k} \end{gathered}$ |  | $\frac{\left.0_{81}\right]^{2} 7_{32}}{0_{64} 13^{36}}$ |  | $\begin{aligned} & \begin{array}{l} { }_{244} \partial^{7} 7_{32} \\ g_{64} 0^{23} 3_{e 4} \end{array} \end{aligned}$ |  |
| Eavre, steain....c. | 3. | $3{ }^{3}$ | $3{ }^{3}$ | $3{ }_{8}$ * | $3_{8}{ }^{\text {* }}$ | $38{ }^{4}$ |
| Do sall.. ....e. |  |  |  |  |  |  |
| Brenen, steam. .e. | ${ }^{18} 32^{*}$ | ${ }^{10_{32}}$ | ${ }^{15} 33^{*}$ | ${ }^{15} 33_{3}{ }^{*}$ | ${ }^{18} 33^{4}$ | ${ }^{16} 39^{\circ}$ |
| Do sall.....c. |  |  |  |  |  |  |
| Camburg, stoans.d. | $3_{18}$ © 4. |  | ${ }^{3} 16{ }^{\text {a }}{ }^{4}{ }^{\circ}$ | ${ }^{3} 18$ 2 $4^{4}$ | $3_{16}{ }^{2} 4$ | $3_{10} 7^{\frac{1}{4}}{ }^{\text {a }}$ |
| Do sall... ${ }^{\text {d }}$. | , | -. | $\cdots$ | ... | ' |  |
| Amst'd'm, steam.c. <br> Do ball.... | 22 | ${ }_{2}$ | $4_{2}$ | 22 | 2 | 13 |
| Ballic, oterm. | ${ }_{32} \mathrm{c}^{5}{ }^{\text {a }}$ | ${ }^{93}{ }^{\text {a }}{ }^{5} 16^{4}$ | $9^{38} 2^{5} 10^{*}$ | $\mathrm{g}_{32}$ ® $^{\mathrm{J}_{1} 6^{*}}$ | ${ }^{93}{ }^{\text {a }}{ }^{8} 16^{6}$ | $9_{33} 8^{85} 16^{\circ}$ |
| Do sall.......e. |  |  |  |  |  |  |
| Barcelona,ateam.c. | $11_{16}{ }^{\text {* }}$ | $11_{18}{ }^{\text {* }}$ | ${ }^{11} 1 n^{*}$ | $11_{11}{ }^{\text {a }}$ | ${ }^{11} 10^{\circ}$ | ${ }^{11} 18^{*}$ |
| Genoa, sterm ...d. | $5{ }^{\circ}$ | ${ }_{88}{ }^{\circ}$ | $88^{\circ}$ | as* | $8_{8}$ | $88^{\circ}$ |



The toan of the Liverpons inarket for apots and fotitem mach day of the weak ending Janu id, and the dally clowlag prieen of spot cuttor, have bren ay fullows.

|  | Sathritay | Monday. | Tuestay. | Wednep. | Thurad'm | Pruay. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Markel, <br> 12:30 P. s | Very dull. | $\begin{gathered} \text { Bunt } \\ \text { ninn } \\ \text { natlan } \end{gathered}$ | Vers dull. | Morf Ing. fronly | $\text { Moul. } \operatorname{lnq}$ Promis | $\begin{array}{lll} 11011 \\ \text { mod } \end{array}$ |
|  | $\begin{aligned} & 511_{10} \\ & 513_{16} \end{aligned}$ | $\begin{aligned} & 511_{110} \\ & 561318 \end{aligned}$ | $\begin{aligned} & 511_{1 A} \\ & 5.15_{16} \end{aligned}$ | $\begin{aligned} & 31116 \\ & \dot{6} 13_{10} \end{aligned}$ | $\begin{aligned} & 511_{1 n}^{1 n} \\ & 313_{14} \end{aligned}$ | $\begin{aligned} & {\left[11_{19}\right.} \\ & 0,13_{16} \end{aligned}$ |
| 8pacies..... | 4,060 500 | - 3000 | 0.001 | 10,000 1,000 | $\begin{aligned} & 10,000 \\ & 1,000 \end{aligned}$ | $\begin{aligned} & 7,0<0 \\ & 1,000 \end{aligned}$ |
| \&utures. Markel, i2:30 P.м. | Dull. | 3011. | Qalet. | Qulet. | Dill. | Kass. |
| Market, $1 \mathrm{I} . \mathrm{m} \text {. }$ | Very dull. | In buyers: savor. | Dull. | צasy. | nall. | Wan\%. |

The opening, highest, lowest and closiny prices of futures at Liverpool fur each day of the weak arm given below. Thess prices are on the basis of Uplands, Low Mid̉liug clause, ualess ctherwise stated.
(7) The pricesare given in pence and 61/hs. thus: 502 mans 5 62-61d.
and 603 means 6 3-6.1d


## BREADSTUFFS.

Friday, P. M., June 22, 1883.
Flour has been quiet for most grades and still weak la price Freshly-ground flour has sold the best; and though there less apprehension now as to the probability of winter gronad finur keeping during the saltry season, the lower grades of winter milled are very dull; the better brands, moreorer. have only a moderate sale, and prices fur winter-ground are especially depressed. To-day the market was dull and wrak.
Wheat has fallen about 3 cents, owing largely to a number of failures at the West, and to the decline in the Chicago market which has followed, though the large stock of wheat at that market and the mose favorable crop advices have had no little Influenca. The export busjuess has been liberal, the sales to millers bave increased, and the transactions in options lave been, for a single week, nuprecedentedly large. The excito ment has run highat times, bat has latterly subslded somewhat To-day the market was irregular, opening Ha\%ic. lower, but recovering and adrancing a trifle; No. 2 red sold at $\$ 117$ for June, s1 $17 \times 3 \mathrm{~s} 157 / 8$ for Jaly, si 19 y (is) 20 ) for August, $\$ 121 / 2 \mathbb{C} \$ 122 \div$ for September and $\$ 1233 \times 121 / 2$ for October. Nio. 3 spelag sold on the spot at \$1 11, mired wiater at \$t 03.

Indian corn has been more active on specalation, and on several days a good export demand prevailed. Latterly the specalative trading has decreased however, and the foreign demand has likewise fallen off, owing partly to the fact that

30t a bittle of the corn lias been arriving here in coor condition， sed that cabie dispatelies have reported the arrival of a number of lested cargoes at Lirerpool．The crop advices have been tarorable．Prices have been depressed by the rapid unloading －inalls both here and at the West，and No． 2 mixed has sold at a decline of three cents．To－day the market was irregular， wask corn being steady and options，after ofening lower，advanc－ iveg a fraction；No． 2 mired so！d at $61 / \mathrm{sc}$ ．for Jure； $62 @ 621 / 8 \mathrm{c}$ ． tan Suly； $633 / 4 \times 63 \%$ for Aug．，and 65 c for Sept．

Southern corn has been in demand and mnch firmer than wher linds．
Fye bas been quict at lnwer prices．Oats sold more freely W the excitement following the Chicago iailures，but at a de－ cine of 1 to 2 cents，due to the fall in prices at the West，sales te realize and favorable reports in regard to the growing crop Fo day the market，was depressed；No． 2 mixed sold at $421 / 5$告友e．for July ；391／s＠3932c．for August；37 $1 / 2$＠3sc．for Sep－ sember，and 381／4＠351／2c．for October．
the following are closing quotations：

 syrng wheat extras．．$\frac{1}{2} 00 \frac{1}{5} \frac{25}{9}$ favily brande ．．．．．． tha brkers＇．．．．．．．．．．．．
$550 \pi$.
$430 \pi$
 himater shipp＇gextras．
$\begin{array}{ll}3300 & 4 \\ 6000 & 7\end{array}$
Westera，\＆ Brandyvine，do．．．．． 310030030 saterta，sprioc．．．．．．．GOU GRAIN．

| Thoat－ |  | Corn－ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3nring，per bush． | d | Yellow Smuthern， |  | 70 |
| Spriog No． 2 |  | Wbite Western． | 61 D | 65 |
| Red winter，Mo． 2 | 11873119 | Ryo－Weatern | 66 d | 67 |
| fied winter | 10182183 | Slate \＆Canada | 70 a | 7.5 |
| Whimb | 109 0130． | Oats－Mixed | 42 2 | 45 |
| white No． 1 | $111^{12}$ क112 | White． | 43 a | ¿O |
| torn－West．ruixed | 50 \％ 62 | No．${ }^{2}$ mix | $42^{1} 4$ |  |
| Fest．mix，No． 2. | f，2Ig 6 63． | No． 2 whit | 4532 |  |
| While Siulheru．． | $6 \overline{0} 70$ | Barley rominal． |  |  |

The movemant of breadstaffs to inmrket is iudicated in the satements below，prepared by us from the figures of the New Yonk Produce Exchange．We first give the receipts at Western Bome and River ports，arranged so as to present the comparative arement for the week ending June 16 and since Aug． 1 for waty of the last three years：

| Eraripts at－i | Mour． | Wheat． | Corn． | O．rts． | Barley． | İye． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 12313．1081bs | Bush． 60 ms | Bus？．56tb： | Bush．S2 lbs | Bush．48lbs | Bush．5¢ ${ }^{\text {dibs }}$ |
|  | 41，930 | 20：， 226 | 1，450，17n | 1，208，423 | E4，478 | 02.985 |
| Wavruthec． | 01，707 | 241，331 | 189，100 | 131，118 | 30，250 | 25，153 |
| 5exalo． | 2，355 | 110，510 | 125，839 | 16，2 2 |  | 0，811 |
| Extert． | 5，278 | 116．231 | 41，590 | 13.808 | 3，383 |  |
| wereland． | 2，210 | 32，300 | 16，030 | 17，000 |  | 500 |
| 23．lextis | 23.353 | 03，200 | $3 \mathrm{3} 3,4 \% 0$ | 145，023 | 5.083 | 10，072 |
| zeorsa | 2.395 | 3．8：0 | 133，000 | 137，150 | 0，0＞0 | 9，00） |
| suatuth | 9，500 | 45，000 |  |  |  |  |
| 70．wn． 83 | 153， 808 | 910.447 | 2，733，599 | 1，609，918 | 108，793 | 144，353 |
| $3 \mathrm{mmo} \mathrm{wh}$. | 129，201 | 214．20： | 1，8：5，903 | 008，215 | 57，611 | 42．4i8 |
| Sxure wh．＇31 | 17，798 | 1，108，701 | 2，133，004 | 1，637，013 | 63，021 | 27，539 |
|  | S．472，142 | 71．303，193， |  |  |  |  |
| 25S1．．．．．．．．． | 7．036．783 | 39，021，050 | 100，7 71,162 | 33，07i，0：1 | 15，312．063 | 4，5\％3，952 |
| 2880．．．．．．． | 7，803，025 | 71，602，090， | 102，050，973 | 41，785，543 | 11，672，493 | $\begin{array}{r} 3,543,418 \\ 3,233,590 \end{array}$ |

The comparativa shipments of flour and grain from the sacur years，show as follows：


Below are the rail shipments from Western lake and river zosts for four years：

The rail and lake shipments from same ports for last four
eets were： vetes were：


| A－ | Flour， ubls． | Wheal， bush． | Corn， bush． | Oats， bitah． | Butley， bush． | Rye， buish |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New York | 97.588 | 609，982 | 931.450 | 418300 |  |  |
| Boston． | 56，308 | 6，003 | 252.149 | 97，1513 | 1，630 | 500 |
| Portlaud | 500 |  | 8.800 | 3．506） |  |  |
| SIontreal． | 14．327 | 193，496 | 14．437 | 12：1130 |  | 1．17i |
| Pifladelphla．．． | 17.624 | 26，90） | 148．450 | （ix． 40 ．） | ．．．．． |  |
| Baltimore．．．．．． | 17.869 | 141，385 | 30.4 .902 | 28.096 |  | 1，330 |
| New Orieans．．． | 10，507 |  | 231，815 | 43，330 |  |  |

$\begin{array}{rllllll}\text { Total weak ．．．} 214573 & 1,042,273 & 1,925.223 & 694,0.21 & 1659 & 87.28 \frac{1}{2}\end{array}$ The total receipts at the same ports for the period from Dec． 25,1882 ，to $J u n \rightarrow 16,1883$ ，compare as folluw for four years：
$\begin{array}{lllll} & & 1882-93 . & 1881-82 & 1820-81 . \\ \text { Elour．．．．．．．．bbls．} & 6,345,335 & 5.214,605 & 6,171,053 & 4.191,813\end{array}$ Wheat ．．．．．bush． $23,333.021 \quad 15.034 .573 \quad 33.5 .33 .821 \quad 31,321.507$

Brirley．
$\frac{721,937}{47,376,562} \quad-\frac{853,150}{93,533,511} \quad-\frac{753,930}{193,391}$
Tutal $\frac{5}{5}$ •ain ．．．．82，121，353 $47,376,5 \mathrm{G}$
The exports from the several seaboard ports for week ending June $16,183 \%$ ，are shown in the anaexed statement：

| Exports from－ | Flaver | Wheat． | Oorn． | Oats． | Rye． | Peas． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New Yors | Bbls． <br> ： $17,11 \div$ | $\begin{aligned} & B 148 h . \\ & 395.912 \end{aligned}$ | Bush． $5: 4,711$ | Bush． 1,408 | Bush． $65.376$ | Bush． $2,311$ |
| Boston． | 25，03．1 |  | 72，453 | 235 |  |  |
| Porthand． |  |  |  |  |  |  |
| Ptontreal． | 17，371 | 136．02．5 | 141.065 2.57 .5 |  |  | 23，290 |
| Baltim＇re |  | 76，96\％ | 231，929 |  |  |  |
| N．Orl＇us | 528 |  | 214，597 |  |  |  |
|  | 154，975 | 732，233 | 1, |  |  | 31，631 |
| 1892．－ | 87.33 | 531 | 281．58\％ | . .9 | 20，3－！ |  |
| The destination of these exports is as below．We add the corresponding period of last year for comparison： |  |  |  |  |  |  |
| Exprorls for ueced： to－ | Flour． |  | Wheat． |  | Oorn． |  |
|  | 1883. <br> Wrel： fure 16. | 1882. Week， June 17. | 1883. <br> Wceh． <br> Tune 16. | 1892. <br> Week， June 17. | 1883. Teek， Junc 16. | 1882. <br> Wecl：。 June 17. |
| Uo．King． | 13b／s．${ }^{33,674} 1$ | Bb／s． 43.012 | $\underset{3}{\text { Bush. }}$ | $\begin{gathered} \text { Rush. } \\ 315.150 \end{gathered}$ | $\begin{gathered} \text { Bush } \\ 1,188,831 \end{gathered}$ | 137csh． <br> 16：3，151 |
| Conlin＇nt | 1，929 | 10，189 | 318，5－1 1 | 215，88．5 | $209,7 \pm 6$ | 52.409 |
| S．\＆C．Am | 14.426 | 9．54？ |  | $\because 0$ | 13，374 | 25.4 3 |
| Brit．Col＇s | 17．592 | 10.015 | 31. |  | 12.080 2,475 | $\begin{array}{r}37,041 \\ \hline 75\end{array}$ |
| Oth．e＇nt＇s | （1） |  |  |  | 16，078 |  |
| Total．．． | 15－2．977 | 87，339 | 7：32．23：3 | 5\％1．0611 | 1.443 .231 | 271．091 |

By adding this week＇s movemeat to our previous totals we bave the folluwing siatement of exporis since September 1 ，this season and last s3ason．

| Exports since Sept．1，to－ | Flour． |  | Whe it． |  | Corn． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 1882-83 . \\ & \text { Sept. } 1 \text { to } \\ & \text { June } 10 . \end{aligned}$ | $\begin{aligned} & \text { 1851-s2. } \\ & \text { Sept. } 1 \text { to } \\ & \text { June } 17 . \end{aligned}$ | $\begin{aligned} & \text { 1832-83. } \\ & \text { Sept. } 1 \text { to } \\ & \text { Jince } 10 . \end{aligned}$ | 1881-82. <br> Sept． 1 to Јиле 17. | $\begin{aligned} & 1882-83 . \\ & \text { Scpt. } 1 \text { to } \\ & \text { June } 16 . \end{aligned}$ | $\begin{aligned} & 1881-82 . \\ & \text { Scpt. } 1 \text { to } \\ & \text { June } 17 . \end{aligned}$ |
| Cn．Kingdom | $\begin{gathered} \text { Bble. } \\ 5,103,037 \end{gathered}$ | $\begin{gathered} \text { Bbls. } \\ 2,572,232 \end{gathered}$ | $\begin{gathered} B u s h . \\ 32,049,145 \end{gathered}$ | $\begin{gathered} \text { Bush. } \\ 25,939,69 \% \end{gathered}$ | Bush． 29，145，11 | 万ush． 19.439 .951 |
| Continent．． | ．402，941 | 191，921 | 25，1is，793 | 11， 5 ！ 8,803 | 5，705，812 | 4，311，327 |
| S．\＆C．Am．．． | 553．709 | 571，9：3 | 120，155 | 7，117 | 359．0\％1 | 417，11．1 |
| West Indtes． | 734.845 | 551，683 | 08.404 | 35，279 | 881，072． | 583.513 |
| Brit．Col＇nles | 407.310 | 4＊3，78 | 10，113 | 00 | 85，440 | 123，415 |
| Oth．countr＇s | ¢5．313 | $2 \mathrm{~N}, 012$ | 227.408 | 242，031 | 135.570 | 78，030 |
| ＇Total．．．． | $7.38 \%$ 088 | 4．372，70 | 58.537 .103 | 37.514 .113 | S5． 772.185 | 24，053，010 |

The visible snpply of grain，comprising the stocks in granary at the principal points of accumulation at lake and seaboard ports，and in transit by rail and water，June 16，1883，was as follows：

| In stare at－ | Wheat hush． | $\begin{aligned} & \text { Oorn, } \\ & \text { bush. } \end{aligned}$ | Oals， bush． | Bartey， bush． | Rye， bush． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| New York | 4.196 .096 | 351，171 | 760.712 |  | 202，373 |
| Do．afloat（est．） | 316，638 | 420.060 | 460，090 |  | 18，576 |
| Albany | 2，401 | 10，910 | 10.668 | 510 |  |
| 8uftialo． | －128，939 | 251．926 | 113.803 | 6275 | 7．03\％ |
| Thicago | 6，1：38，269 | 2，051，597 | $452,3 \geq 9$ | 38319 | 728， 179 |
| Milwauke Dinluth | 1，920，179 | 100，171 | 33，649 | 139，141 | 33，601 |
| Diluth | 1，114，534 | 520，203 | 53.377 | 337 | 23.483 |
| Detro | 850,411 | $53.83=$ | 28，4\％1 |  |  |
| Oswego | 60.000 | 89，0：10 | 1，100 | 5：3，000 | 129.094 |
| 8t．Loatis | 493.59 .1 | 1．729．933 | 85.463 | 10.660 | 57.126 |
| Clncinuali（ ${ }^{\text {a }}$ | 81，331 | 50，471 | 39，963 | 6，307 | 65，251 |
| Boston． | 8.573 | 13：505 | 153，4！：5 | －3．331 | 373 |
| Eoronto | 287，939 |  | 1，00．） | 73597 | 214 |
| Montreal | 280.233 | 61，001 | 45.313 | 31，－91 | 85,043 |
| Philadelp | 378.69 .3 | 433.771 | 163.110 |  |  |
| Peorla． | 3.779 | 71.000 | 146.545 | 2，289 | 113.558 |
| ［ndianapol | 221.000 | 125，70： | 33，600 |  | 13.000 |
| Kaneas City | 83416 | 94353 | 11，9：3 | 210 | －ic，71．1 |
| Baltimore－．．．．．．． Down Mississip， | 1，168，816 | 515.475 150.337 |  |  |  |
| Down Mississiphi． | 221．724 | 150，337 | 1，064，731 | 37.323 | 47．821 |
| Oa lako． | 609，697 | $4,201,510$ | 619．463 |  | 13i），54． |
| Un cau | 9じ3，491 | 1．854．720 | 285.030 | 19，500 | 93.971 |
| Tot．June 16，＇33． $20,618,96314.923,5114.558 .738$ |  |  |  | 477,408 <br> 474.249 <br> 1.732 .750 <br> 1.505 |  |
| 「ot．June 9， 83. | 20.582 .4166 | $14,617,4324$ | $4,323.530$ |  |  |
| Tot．June 17，882． | 10，234， 207 | 9．333．9 161 | 1，978 975 | 144.93 .5 | 934．197 |
| Tut．June 18．81． 1 | 16， $4 \pm 1,330$ | 11.783 .8776 | 6，014．299 | 127．413 | 181．971 |
| Tot．Juno 19，880． 1 | 15，550，190 1 | 17，501，0 27 | 2， 502.793 | 293.420 | 231，065 |

The following statement，prepared by the Bureau of Statis－ tics，will show the exports of domestic breadstutfs from the undermentioned customs districts，during the month of May 1883 ，aud for the eleven months ended the same，as comparad with the corresponding montlos of the previuas year：


|  |  |
| :---: | :---: |
|  | Evezive |


 New laver, Purtand, kielmond,
for May. 1883 , behg as follows:

| Milewe- | Nev: Hacen. | Fortrand. | ILich mond. | Willa mette. | Yorktonen. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bushels |  |  |  |  |  |
| Value..\$ |  |  |  |  |  |
| Tminatrorn- |  |  |  |  |  |
| l3ushels.. 4.5 .6 .5 |  |  |  |  |  |
| Value . ${ }^{\text {S }}$ 25,405 |  |  |  |  |  |
| Indian corn meal- |  |  |  |  |  |
| Burrels |  | 50 | ....... |  |  |
| Value . .\$ |  | 205 | ....... | ...... |  |
| Oats- |  |  |  |  |  |
| Buxhels. |  | ....... | ....... | ....... |  |
| Value. . ${ }^{\text {\% }}$ |  | ...... |  |  |  |
| Rye- |  |  |  |  |  |
| Bumbels |  | ....... | *..... |  |  |
| Value..s |  |  |  |  |  |
| Wherst- |  |  |  |  |  |
| Bushels. |  | ...... | ....... | 27 |  |
| Value. . |  |  |  |  |  |
| Whest flour- |  |  |  |  |  |
| Batrels |  | 150 | 9.046 | 13,261 | $16,304$ |
| Value . ${ }^{\text {d }}$ |  | 875 | 5-,324 | 66,635 | $99,108$ |
| Total values- |  |  |  |  |  |
| May, 83.86 .8505 |  | 1,080 +810 | 57.324 |  | 99.108 |
| 1) May, '82.8\% | 11.790 | - 610 | 45,427 | 258.341 |  |
| 1) muntlis- $1883 \ldots 85$ | 55,282 | 216,190 | 1,120,574 | 314.375 1 | 008,593 |
| 1882....7. 379,010 | 88,897 | 213,032 | 1,436.878 | 149,315 |  |

## THE DRY GOODS TRADE

Friday, P. M., June 22, 1883.
Owing to the arrival in the market of a good many wholesale bnyers from the West, Southwest and South, busiuess has been a little more active in commission circles the past week, but the jobbing trade remained in the quiet condition usually witnessed at this stage of the season, when retailers are much more anxious to reduce their stucks to the lowest possible point than to iucrease their liabilities. Goods adapted to the fall trade have received a fair ahare of attertlon from package buyers, and such domestic fabrics as staple cotton goods, repellents, jeans, white flannels, \&c., also hosiery, knit underwear, notions, \&o., were shipped in considerable quantitie (in antiapation
of future wantw) by cheap (ranuportation routa. The move. ment in stnadard ginghams wan atimulated by lower foriem, and some farge malos of printe werm aceompllatiod in llke manomer. bnt there wan a firmer tone in the market for ataple cotton groods, and ane kinds have allghtly appreciatrd.

Domentio Corton Goods.-The exporin of mothon punde fur tha week were 2.631 packagen, Includlag 1.214 to (iprom: Britaia, 495 to China, 182 to LIay II, 125 to Cblli, iet to Venczamla, it6 to Argentiue Kepablic, 104 to U. S. of Colombia, M t" Brazil, so. There was au Irregular demand at firut hande, bnt a falr business was done In mome of the best makem of piain and colored cottons, cotton flanames, \&c., In which iranamethoam footed up a considerable aggregate amonnt. The tone of tbe market has shown more flrmaens, and an advaner of Kice per yard was made upon line bleached ebletlagn, hu Wamnifa sud Nigw York mills, while leading maken of plaid onamburgn were marked up to 8e, per yard. Print clothe were mare actlve and rery firm mb 3 , ac. for $64 \times \mathrm{fin} 4$ and $31-16 \mathrm{C}$ fur 56 xtom , al wbich rates many manufacturers duclined tor ronke contracts for "futuren." Dark prints were more mullghe after and nome males were effected (snbject to nuenlag puriem, but likbt printe ruled quiet, aside from "off " miyles, In which $n$ falr business was done by means of low pricen. Canton kingharam were reduced from $10 \frac{12}{2} \mathrm{c}$. to $8 \frac{1}{2} \mathrm{c}$. and met. with liberal asam. but the general demand for ginghams was comparasively lizht.

Domestio Woolen Goons,-I'bere was a hlighily Improred feeling in the market for men's-wear woolens, cansed by the great curtailment of production tbat has latrly inken plaer Prices of cassimeres, hnitings, \&c., are still low and unsalisfactory to manufaclurers, but really demirablow groels of thim class are held with ratber more lirmness. Wursied coating" are pretty well sold np as a rnle, and prices, ibough low, arm fairly steady. Kentucky jeans bave met with modernte males, and stocks are in better shape than for aome tion pave-many accumulations having been closed out doring ibm panf few weeka. Satinets were montly quitet, but repellenfs wre a iritle more active, and a fairly good businens was ruported In Jursey cloths. White flannels continned in good request, but cilured and whirting flannels were relalively quiet, and there was only a limited demand for blankets. Summer dress goods were lightiy dealt in, but fair ordurs were placed for nacb fall fabrics as all-wool casbmeres, suitings, sackings, \&e. - for fnture delivery. For hosiery and underwear there was an increased inquiry, resulting in a fair afggregate bosiners.
Fureion Dry Goods hareruled very quiet in first luadn, and the jobbing trade was of strictly moderate propurtions. Staple goods, as low-grade cashmeres, \&c., remaiu tirm ill price, but low figures are found necessary in order to move such fabricy as are anbject to the vagaries of fashion.

Importatious of Dry Goods.
The importations of dry goods at this port for the week ending June 21, 1883. and aince Jannary 1, nnd the sase fact for the corresponding periods of 1882. are as follows:


## ぼinauctial Companics．

## Honesty Guananteed

FIDELITY \＆CASUALTY CO． OF NEW FORK．
Officials of Bunts，teallromis and Transportation Companies，Manuzers，secretaries and Clerks nf Companio Companiea，instivulions and Commercis
Public
arman obtalnsuretyshtp from this Company at Grms．can obtainsuretyshtp from this Company at a he bunds of this

ACCIDENT INSURANCE
Pollcles Issued ggatnst accideats causing death or buli inturnulion ss to datalia，Tatea，ece cao be obtained on a $\mu$ plication to bead otrice， 179 Broad－ WM．M．Rickarns，Preat．John M．Crane，Seo＇y． Coe，Chsries Dennis，J．S．T．Stranshan，A．B． （1）．M．Rlchard9．

FSonde of Sinreey whip No other bUSINESS．

## The Guarantee Co．

 OF NORTH AMERICA．Cash Capital
 President：Vice－President： 214,000 Manging Director：EDWARD RAS．Fermier． Madaging Director：EDWARD RAWLINGA． SEW YORK OFEICE：
No． 178 ISTROADWAY． 1）．J．TOMPKINS，Secretary．
NEw YORK Directors．－Joseph W．Drexel，A．I，
Iopkins．II．Victor New Vopsins．II．Victor Newcomb，John Patoa，Danicj
Torrance．Kdw．F．Winalow，Erastns Wiman．

## Sonthex giankexs．

THE CRTY BANK OF HOUSTON， CAPITAL，$\$ 500,000$ ，
Houston，Texas．
We give special attention to collections on all
accessible points． accessible points．
Draectors．－－Benjamin A．Botts，Pres＇t；F．A．Rice，
C．C．Baldwin，W．B．Rotts，Rob＇t Brewster C．C．Baldwin，W．B．Rotts，Rob＇t Brewster，S．K，
M．F．WEEMS．Cusher．BENJ．A．BOTTS．Pres＇t
Thos．P．Miller \＆Co．， BANKERS．
DUEILE，ALAEAMA．
Spechal ittention pald to collections，with rutupt
remittances fit current rates of exchanse on payment．Buy and sell state of Alabama and（ilts
of Moble Bonds． or Moblle Bonds． Correspondent．－Bank of the state of New York， New York Louistana Nhtionul Bunk，New Orleans
Bank of Liverpool，Limited，Liverpoel． 15．B．Hurruss，Pres＇t．A．K．WALKEr，Casbier
First National Bank， WILMINGTON，N．C．
Collections made on all parts of the United State： MERCHANTS＇NATIONAL BANK， IRICHIIOND，VIRGINLA．
Collsctions made on sll Southern polnts on best
terms ；prompt returns． JORN F．GLENN．CeSh．FRED，BRANCH，President．

THMOIIAS HIRANCII \＆（U．，
BANKERS AND COMMISSION MERCIIANTS HRCIIMOND，VIRGINIA．
Virainia Bonds funded under the Funding Aet
passed by the last ferislatare，for $3 / 8$ per cent comumiso passed by the last legislature，for $3 /$ per cent commis by lion on the state＇s stocte in the North cerrry
batiroud，for sale．

Wm．C．Coutranky．Pres．Rhanest if．Pringle，cash
IBANK OP CHIAESHEDSTMON，
Nathonal Banklng assoclation，
sproial Attention given to Collectrons．
culestern gumices．
 German Bank，
LUTVELE IKOCK，AIEKANSAS．
Capicai（Paid in）$\ldots \ldots . \$ 75,000$
Prompt attentlon given to all busincss in 25,000 Promptattention given to all busincss in our line and the Metropolitan National Bank．
George Eustis Co．，

> BKOREK8

OINOTNNATE，OHE1O．

## ขatestem Bautexs．

The First National Bank．
Grand Rapids，Mich．，Feb．24， 1883. The FYrst Natlonal Bank，of Grand Rapids．Bocated up its affairs，jts corporate existenco，having expired en February 24， 1883 ．All note holders and othe Dotited to present the notes and other cluims agalnst the association for ruyment．HOLLISTER，Cashier．
HARVEY J．HOLLIST
The Old National Bank OF GRAND RAPIDS，MICH．
Capital Limlt，．．．．$\$ 1,500,000$
Caplial Paidin，．．．．400，000
Referring to the feregoing the offcers and directors
RAPlijs，beg leave to announce that on Mondiy bataking in all ita branches，at the same place of busi－ Grand itspuds．
As bubstantially the same mansgement will cen－
thue in the new organazation．with equal capital thue in the new organization，with equal capital generous confidencesid patronage so long bestowed upon its predecessor，will be cootluucd to the prescet Instlitution． 8．L．WITHEF．Presldent．
H．J．ITOL\＆STER．Cashier．

N．W．Harris \＆Co．，
INVIETIIENTR BANHEPS，
No． 176 DEARBORN STEEET，
CHICAGO，HEH．
BOLDS ，State，County，City，Town，School The funding of entire issues receives apecial atten－

Montana National Bank， FELENA，M．T．
UNITEH STATES DEPOSITORY． Capital，
$\$ 2$ 0，000
C．A．Broadwater，Pres＇t．A．G．Clahke，V．－Pres＇t． E．SHARPE，Cashler．

## TII

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Transact a general Financial und Agency Business in the state of Texas and Europe．
New York Correspondents：C．E．WE1LLESLEY， Whe Bros．© Co，General Manheer，
Wall street．
Wat TEXAs

Trues．M．Thornton．War．W．Thornton，Cush
TV．N．＇TKIOPRNTMN \＆SOV．
（Eatsullshed 1859
 SHELBYVIJ，LE，ILLINOIS．
Cullect lons made in Shelby and adjolalng Conatlo 10d Proceeds remitted on bay of Puyment． York．Union Nutional Buns，Oincinoatl．Third Nutionai Baoks，St．Lonis．＇Triders＇Bank．Chicaro． Indiana Bankioe Company，Indianapelis．

## ESTABLISHED 1871.

P．F．KELLE IIEIR \＆CO． 305 OLIVE STREET，ST．LOUIS，
Beaicrs 111 Vestern Seeurities． Derianited Bonds of Missont Ksnsis and Iliools
specialty．Geod Investment securitles，paying specialy to jer cent，for salc． References 10 New York，by permission，Cark
Dudge \＆Co．， 51 Wall St．；Hatch \＆Foote， 12 Wnil St． Dodge \＆Co． 51 Wall St．；Hatch \＆Hoote， 12 Wall St．
iteferences in St．Louls．Banks Reneraly．

Commmexial Covits． Brinckerhoff，Turner \＆Co．， Manufacturers and Dealers in COTTON SAILDUCK And all kinds of
COTTON CANVAS，FELTING DUCK，CAR COVERING，BAGGING，RAVENS DUCE，SALL TWINES，\＆C．，＂ONTARIO＂SEAML．ESS BAGS，＂AWNTNG STRIPES Also，Ageats
UNDTED STATES BEUNTING 00.
A full supply，all Wiaths and Colors，always in stook

## Comuncerial Cuxis．

Dan Talmage＇s Sons \＆Co

## MHLLERS，FACTORS

and COMMISSION MERCHANTS IN

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10,12 d 14 Gast Hay，Cluarleston． 108 Bay Street，Savanilali， 41 \＆ 43 North Peters St．，New Oileans

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Fine Custom Shirts our Specialty． Over Twenty Years＇experience war rants the assertion that our Dress Shirts are unequalled for style，appear． ance and workmanship．We guar antee in all cases a perfect fit．

## SAMUEL BEDD，

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E．IR，MLUDGE，SAVYYERE dE CO．， 48 \＆ 45 White Street． 15 Chauncey Street NEW YORK．AGENTA FOR BOSTON．
Deean Mills Co．，Atiantic Cotton Mills，
 Saratoga Vietory Mir．Co．g
Bliss，Fabyan \＆Co．，
New Tork，Boston，Hhiladelphia，
sELLING AGENTS FOR LEADING BRANDS
IHROWN \＆TLIEACHED SHITRTINGS AND SHEETINGS，
IRRINTS，DENIMS，TICKS，DUCKS，\＆c．
Towei．Quilts，WInto Goods \＆IIosfery万－ills．sheetings，de．，for Export Tiate．
OF F IC E
CARPETS
HOUSEKERPERS AND OCCUPANTS OF OF－
FLCES Like DOtle．Refore busing your Carpet
 Mistit Carpet Store， 114 Fultoo St．，basement floor，
Cherpest phice in New York．

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WHELIADI B．DANA \＆CO．， ro \＆ 81 WIELIAM STREET．

## 

office：of ruse

## A TLANTIC

## Mutual Insurance Co．

NEW YORK，Janury 25， 1893.
The Trusices，In cenformily to the Charter of tho Company，submit the follewheg Statemout of 1ts affitis on the 31st Decomber，1832： Preminms ou Murhe lifks frota
1st Jautary，1882，to 31st De－
cemher， $1852 . \ldots . . . . . . . . . . .$. ． $81,412,69358$ Prominus on Pollcles not marked off 1 st January， 1882. $1,516,8448$ Total Marine Promiaus．．．．．．$\$ 5,929,53943$

Prewhems marked off from let
Jauary，1882，to 31st Decem－
ber，1882．．．．．．．．．．．．．．．．．．．．．．．．
＋4，350，305 90
laseas flatil during the same perian．．
：2，013，767 35
Returus of Preminma and Ex．
penses．．．．．．．．．．．．．．．．．．．．．．．．．．\＆\＄8：3．301 50
The Company has the followlog Assets，viz．： Unlted States and state of New
York Stock，City，Bank and
other Stoeks．．．．．．．．．．．．．．．．．．．．
Loans secured by Stocks and
otherwise．．
$\$ 8,971,35 * 00$

Real Estate and Claims due the Company，estimated at．．．．．．． relolum Notes and Bills Re．
ceivable．．
1，575．500 or
531,11815
1，225，575 02
Cash in Bauk
20t，923 85
Amount．
$\overline{\$ 13,171,67502}$
SIX PER CENT INTEREST ou the oulstand ing certificates of profits will be pald to the holders thercot，or their legal representatives． on and aftor Tuesday，the Sixth of Felirinary next．
＇rhe outstanding certificates ol the issue ol 1578 will bo redcemed and pald to the hoiders therwot，or their legal representa－ tives，un and alter Tuesday，the Sixth uf Feb mary next，from which dato all tuterest thereon will cease．The certifeates to be produced at the thec of payment and canceled．
A DIVIDEND OF FORTY PER CENF Is declared on the net earned premiums of the Company，for the year eudiug 31st Daceuber， 1832，for which certillcates will be lesued on and after Tuesday，the First of May ner \＆．

By order of the Board，
J．11．CLIALPM，mactary．

TにU8TEE\＆：

J．D．Jones，
Charles Denuls，
W．H．M．Moore，
Lewis Curtls，
Charles II，Russell，
James Low，
David Lane
Gordon W．Burnham，
A．A．Raven，
Wm．Sturgis，
Benjamin H，Field，
suish O．Low，
Willam E．Dodge，
Royal Phelpe，
Thomas F．Yonnge，
C．A．Hand，
John D．Mowlett，
WHam H．Webb， N．Deuton Stolth

JOHN D．JONES，Presldont．
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## Waldron \＆Tainter，

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## James F．Wenman \＆Co．，

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## Cotton．

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COMMISSION MEACHANTs．

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COTTON COMMISSION MERCHASTE No． 10 Old kllp，Now lork．

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