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## CONTENTS.



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## HOW IT WILL WORK.

The action of the banks the past week has placed the commercial interest of the country in harmony with the Treasury in its resumption efforts. Under existing laws, nothing more can be done to ensure a successful issue. We have simply to await the result. Increased confidence is generally felt ; the elections first and largely contributed to this, but the present action of the banks has confirmed and strengthened it. Thus we are brought face to face with the practical question-how will all this work, how will the new forces put in operation act? With the premium on gold at only one-eighth of one per cent, we may perhaps put too slight an estimate upon the process of absolute restoration, for the change even from this low premium is a radical one, by no means to be completed in a day. Fiat resumption is not practical resumption. Up to this time wo have only been building, repairing, connecting, adju;t..: $r$ the machinery. Impart motion to it-and what then?

The Secretary of the Treasury has two funds;-first is the redemption fund derived from the sale of bonds; this may be further added to, January lst, by the substitution of greenbacks for coin certificates. Second, is the fund derived from the receipts from customs duties, internal taxes, \&c., provided for by Congress, and made to equal and not to exceed the appropriations or ordinary expenses or outgoes of the government. Of course, the latter cannot take any part in the redemption of the notes; it comes in and goes out in equal amounts-a little ocean current in no wise helping or affecting the greater movement. With the first of January then the redemption fund becomes a fixed quantity, and after that time can be added to only in two ways-one by purchasing gold in the market with the redeemed greenbacks ; two, by selling more bonds for gold. We are not, for the moment, considering or affirming anything with regard to the policy or feasibility of either of these processes. It is simply necessary to remember now that they are the resources and the only resources the government has for replenishing its redemption fund.
Many appear to think that resumption is but a sentiment ; that seeing the gold in the Treasury is possessing it. This is so only to the extent that the gold is not actually needed and the feeling exists that it can be obtained whenever wanted. Let a merchant know that he must have one thousand dollars in gold in Chicago on a given day, and that it is uncertain whether he can secure it on the day needed without coming himself or sending his greenbacks to New York or Washington, and he will send them at once and make the exchange. It is of no moment to him whether there is 50 per cent or 100 per cent of the outstanding issues in specie in the government vaults; what he wants is actual gold in Chicago, and the fact that it is in the Sub-Treasury in large amounts does not decrease the necessity for his making. provision beforehand for it. This illustration suggests one process-and may we not say the great process-which resumption must put in motion. Commerce is carried on through the banks. We all have our deposits there; all our notes are payable there ; and through them we liquidate all our indebtedness. If we require gold we do not expect to go to the "Sub-Treasury for it ; we expect our banks to be in a position to furnish it on our check as freely and as readily as they would their own notes. That is resumption, and nothing else is. And not until the merchant in Portland, in Chicago, in New Orleans, or in any other city, feels that all he has to do is to draw his check on his bank and ask for the gold any day he needs it, is resumption completed. Absolute confidence in the ability thus to respond to our wants, is what is necessary, and what will be required. This statement helps us to understand the nature and meaning of the action of the

New York banks the past week. They give notice that on January 1 all their special gold deposits will be special no longer, simply because at that date they will pay to any depositor, as his need may be, either gold or legal tenders, or bank notes; and this being the position which every bank must reach, a tendency among all of them will be developed to accumulate a specie reserve, so that each may supply the wants of its own locality. Of course the commercial centres, where a demand constantly exists for gold for business purposes, will be foremost in effecting this change, and there would seem to be no reason why, eventually, banks in such places should find it to their advantage to hold any considerable amount in greenbacks. But passing this point, it is evident that the conditions referred to will prevent resumption from being a mere sentiment; on the contrary, there must be a steady drain through the banks upon the government hoards, the wants of commerce forcing the gold out of its present hiding place into those avenues where it can be used for its purposes.

Such is the nature of the movement which the first of January will set in motion. Some, very likely, may object to this view, claiming that as the people like and have confidence in greenbacks they will retain them in use. We reply that the process we have so briefly described is not an instantaneous change-it is merely an existing tendency which the laws of trade will gradually force into greater activity. Banks are the people's instrument for their daily work, and in acting as such, gold can perform every function that the legal tender can, and some others; hence, as time goes on, the former must, to an ever increasing extent, displace the latter in their reserves. And again, we must remember that in this country, where banks are so general, greenbacks cannot long remain in circulation, except so far as they are paid out by the banks on checks; that is to say, they must be constantly received on deposit, and therefore constantly passed out again. In thus repeatedly going over their counters, more and more of them will be retained to replenish reserves depleted by payments of gold and for other evident reasons and purposes. Hence it will not be a question of preference among the people, even did such preference exist, which we deny, but the quiet action of laws beyond human control.

At first thought this view may suggest cause for anxiety on account of the decrease which must follow in the Treasury redemption fund as it passes into the channels of commerce. We need, however, feel no distrust at that movement; or, in fact, at any other step in the process, if it is allowed to develop naturally, without interference at Washington or elsewhere. The system promises to work without friction, bringing the country slowly and quietly, but effectually, up to the specie-paying condition, and at the same time putting the government once more, and we hope and believe forever, out of the currency-making business. Let us follow its workings then a very little further.

As we have already intimated, the government has the power, if it desires, to replenish its decreasing redemption fund in two ways. The first of these-the purchase of gold with redeemed greenbacks-we have stated above, simply because we learn that it has been suggested, at Washington as a resource. It will however never be used, for the single reason, if for no other, that it would not be effectual. When greenbacks go into the Treásury in the manner we have suggested, and to the extent supposed, it will be because the gold is preferred and needed and an attempt to purchase back the gold with them would only put them at a discount in the market, and create distrust at once; and this would lead to their being crowded upon the government, with the result which is so evident that it is not necessary for us to take time to describe it. Besides,
the system which we suppose Mr. Sherman originally devised for meeting this very contingency is still in existence and a perfect reliance: that is, the authority to sell more bonds whenever it may become necessary. There need be no fear, therefore, as the gold balance drops, and can be none, for when desired it may be replenished at the shortest possible notice, and especially will this process be an easy one, as the success of the resumption effort becomes the more assured.
The outstanding greenbacks then will quietly and slowly pass into the Treasury as described, while the gold at the same time passes out, taking their place; the notes being in, must stay there, for there is no provision made for getting them out. They are absolutely imprisoned, "bottled up," and will never circulate again. But, says the objector, the act of 1868 forbids their destruction, and contemplates, if it does not provide for, their re-issue. We admit all that-and yet if the execution of the spirit of that act should be attempted, it will only illustrate again the old proverb that you can bring the horse to the water, but you cannot make him drink. For let the commercial classes of this country be once fairly rid of those legal tenders-as we are sure to be under the operation of the statute as it now stands-and there does not exist power enough in Congress to force those government notes upon us again. California never adopted them; and soon now the rest of the country proposes to proclaim its freedom.

## GOVERNMENT AND THE SUGAR QUESTION.

 During the last year or two, rumors have been generally eurrent of frauds in the collection of the revenue from sugars, and for some months past these rumors have assumed such shape as to establish beyond a doubt the fact that gross frauds have been perpetrated.The methods by which it is claimed that these frauds have been committed, are already familiar to all newspaper readers, and may be classified under two heads.
First-Under classification of sugars, by drawing samples afrom the "foots" of the casks (where the drainings collect), and thus lowering the apparent quality of the sugars under appraisement, to bring them in at a lower rate of duty than they by right should pay.

Second-Collusion with the Custom House weighers, whereby less weight of sugar is returned than is actually imported.

These methods, which have hitherto proved so efficacious in depriving the Government of many millions of revenue, and in enriching the parties who have availed of them, are to a certain extent open to both importers and importing refiners, but the latter have had the immense advantage of receiving their cargoes at their own refineries, where, within twenty-four hours from the arrival of the vessel, the sugars could be dumped into the boiling vats, thus rendering all identification impossible; whilst the merchant importer is obliged to land his cargoes at public bonded stores, where they remain for days subject to re-examination by the customs officers and to consequent exposure.

While the detection and punishment of such frauds are in the province of the Government alone, which no doubt will do its duty in the premises, there is one question that must come home to every honest man in the land, and that is, how can these dishonest practices, which are slowly but surely sapping the morals and integrity of the trade, be most efficiently prevented in the future?
The answer is plain and practical.
First-By levying one uniform rate of duty on all grades of sugar up to No. 16 D.S., and another and higher rate on all sugars above No. 16. This would do away with an army of samplers, examiners and appraisers;
reduce the expense of collection and render impossible all frauds by under-classification.
Second.-The most efficient mode of curtailing deceit amongst men is assuredly to assimilate as much as possible the interests of contending parties; therefore let the Government weight the sugars, not on landing, as is now done, but when they are withdrawn for consumption, establis hing of course a maximum time limit for such withdrawal; and furthermore, let the Government adopt the same rates of tare for the empty packages as have already been estab. lished by experience and custom amongst buyers and sellers of sugar. This would, in the matter of weights, greatly assimilate the interests of the three distinct parties in the sugar import trade, viz., the Governiment, the seller, and the purchaser; and would enable and encourage the latter two to carry on their transactions on Government returns, thus saving some expense in the way of weighers' and laborers' salaries. But even if dealers did not agree to buy and sell by Custom House weights, the Government would still have a close check on its weighers, inasmuch as the sugars, being weighed both by the Government and the importer within a short period, the respective weights should vary but little, if at all, no material loss being possible in so short a time.
If it is argued that by the proposed plan the Govern. ment would lose the revenue in the possible difference between the weight in arrival and that in withdrawal, and in that between the actual weight of the empty packages as compared to the customary rates of tare, it can easily be demonstrated that this loss would be compensated by the check in fraud and consequent greater accuracy in the returns, and by the fact that a uniform rate of duty in all sugars up to No. 16 D. S. in color, would call for the production abroad of a better class of raw sugar, containing much less molasses and subject to little drainage as compared to the low-grade sugars generated by the present discriminating tariff; while the better class of sugars, being much lighter in weight, would naturally also show little or no difference between actual and customary tare. But if in spité of these considerations, it is still thought of sufficient importance, this difference could be taken into account in determining the rate of duty to be imposed.

Third-To avoid, to the fullest extent, the chances and temptations to fraud, which naturally flow from the privilege enjoyed by the refiners, of landing their importations at their own private docks or stores, to be there sampled and weighed by the Government officials and subsequently made to disappear in the boiling vats within th short number of hours, let the Government establish the invariable rule that all sugars, whether imported by merchants or refiners, be first landed at a public bonded dock or ware. house, and there retained in the custody of the Custom House officials until properly examined and weighed.
The rate of duty to be levied on this article, must be left to the wisdom of our Representatives in Congress, to be by them decided in accordance with the needs of the country; but the foregoing changes are imperatively demanded, if the Government is to collect its full revenues and honest dealers are to be protected from the rapacity of unscrupulous men. Can anybody deny that the less complicated be a piece of machinery the more easly it is understood and controlled, and the less subject to derangement? Cannot our Government take a simple and practical view of the case now under consideration?
Another point well worthy of consideration, is that the proposed tariff would encourage the importation of a grade of pure raw sugars suitable for the poor man, which, while not interfering with home production nor the legiti. mate business of refining, would compete with the so-called
low-grade refined, but in reality adulterated trash (as shown by testimony taken by Hon. Fernando Wood at the New York Custom House, September 17 \& 18, 1878), now forced upon the poor consumer, who must perforce eat that or nothing.
There are not wanting indications that the parties implicated in the abuses referred to, will, in default of being able to carry out their own views, endeavor to stifle all action by Congress at its next session and to retain the present tariff on sugar, thus securing to themselves a continuation of the illegal benefits which they have hitherto derived under the same. It is, however, difficult to believe that our Representatives in Congress can be so blind to the interests of the people, whose protectors they are, as to retain in force, for one day longer than is absolutely unavoidable, a tariff so wrong and so unjust in its effects.

## ELLISON \& CO.'S ANNUAL REVIEW OF THE COTTON TRADE FOR THE SEASON 1877-8. <br> [conducted by thomas ellison.]

The past season has been a period of unprecedented unprofitableness to the cotton industry-a period of unsatisfied longings for improvement, continually increasing depression, and everrecurring disappointments. Although the aggregate out-turn of cotton goods during the season was less than in either of the previous two seasons, the rate of production was constantly greater than the rate of consumption, owing to the imporerishment of consumers throughout the world;-in the great East, in consequence of famines and bad trade, and in Europe, owing to a succession of deficient harveste, to the after results of the financial and commercial disasters of 1873 and succeeding years and to the hindrance to renewed prosperity occasioned by political disquietude. But whereas the supply of goods was constantly ahead of demand, the demand for the raw material was constantly ahead of supply. This is proved by the fact that, at the close of the season, the stocks of goods were considerably larger, whiie the stocks of cotton were considerably smaller than they were twelve months previously, Except in the case of a few specialties, therefore, the margin betwee, the price of the manufactured article and the coct of the raw material became one of loss, inste. d of one of profit.
On the Continent this unsati factory esate of things is attributed, in part, to over-production in England, and the excessive shipments of Lancashire yarns and goods to Continental markets. But this cannot be so, inasmuch as the cunsumption of cotton in England, and the exports of yarns and goods to the Continent la.t season, were less than in any of previous five seasons, while the consumption of cotton on the Continent has gone on increasing from year to year. If there has been any over producti $n$, therefore, it has been on the Continent, and not in Great Britain. The power of consumption on the Coutinent has been lessened, ow.ug to bad times; but the rate of pruduction has been kept up. This is the real cause of the congestion of stocks, and not English competition.
course of the market, oct. 1, 1877, to 』ct. 1, 1878.
Between the middle of July and far on into August, last year, the market was for the most part dull and inactive under the influence of unsettled fore'gn politics, unfavorable harvest accounts from India and C ina, depression in Manchester, shorttime in Oldham, actual and threatened financial difficulties in the manufacturing districts, and the promise of an abuncant new cotton crop. With slight interruptions, the tendency of prices was downwards, and on the $23 d$ August the rates current showed a decline of about $\frac{1}{2} \mathrm{~d}$. per 1 lb . in cotton and 3 d . to $4 \frac{1}{2} \mathrm{~d}$. per piece in shirtings from those ruling about five weeks previonsly. Cotton was not quite at the lowest point touched during the season, but yarns and goods were. The reduction in stocks and decline in prices led to a better inquiry for yarns and goods in Manchester towards the close of August. The improvement made further progress in September. An increased demand for cotton followed, 80,000 bales per week being sold in the three
weeks ended 27 th September, resulting in an advancé of $\frac{8}{8} \mathrm{~d}$. to $\frac{1}{2}$ d. Besides the liberal purchase by spinners, the market was strengthened by unfavorable accounts of the American crop; by more cheerful advices as to food prospects in India; and by the virtual cessation of short-time in Oldham and other districts.
After a slight pause, accompanied by a trifling decline, the demand again increased, and a further admance of sis d. was established between October 1 st and 9 th , middling upland selling freely on the last-named day at 6and., the highest pi ice of the season. The advance brought out sellers, and though spot prices gave way very little, owing to the small stock, "futures' promptly lost $\ddagger^{\prime}$. The declining tendency cont:nued until the 6th November, on which day middling was selling at $6 \underline{d}$, on spot, and $6 \frac{1}{5} \mathrm{~d}$. for forward delivery. Diring the subsequent four or five weeks, a fair business was done at gradually hardening prices, with fluctuations of $1-16 \mathrm{~d}$. to $\frac{1}{d}$ d., ending in a net advance of about 5-16d. between November 6th and December 10th. The advance, however, was due more to the declining stock on the spot, and the small American receipts, than to any improvement in Manchester: the market there being krpt vry quiet by the threatening look of French politics, in addition to the chronic anxiety about future affairs in the East. From the 10 th of December to the close of the month the tone was very quiet, especialiy after the 15th, owing mainly to the large increase in the American receipts, which quite neutralized the influence of the more satisfactory state of affairs in France. Prices gave way about 3.16d.

January opened quietly. There was a siight recovery in "futures" during the first ten days, but spot prices were without quotable change. Throughout the month, and the first half of February, the market was adversely affected by unsettled politics and large American recsipts. The spot business averaged le:s than 10,000 bales per day, and prices gradually gave way. At times there was considerable irregularity-sotably on the 25th January, on the announcement that the British Fleet had entered the Dardanelles, again on the 7th February, on the report that Constantinople had been occupied by the Russians, and again on the 11th Febraary, on the statement that the Turkish Government had refused to allow the British Fleet to pass into the Sea of Marmora. On the two first-named days middling upland sank to $63-16 \mathrm{~d}$. on the spot and 6116 d . for forward delivery, and on the last named to 61.16 d . on the spot and 6 d . for near deliveries; for, although Lord Derby stated that the difficulty in the matter of the Dardanelles would be surmounted, the bitch gave rise to the suspicion of a Russo-Turkish alliance, and to the consequent belief that war could not be avoided. During the subsequent week the fleet was allowed to proceed as desired. Confidence, therefore, revived, and a large business was done in cotton at an advance of $\frac{1}{2} \mathrm{~d}$. on the spot and 5.33 d . in futures. Then came another batch of wariike rumors, which had greater weight than usual, owing to the active preparations for eventualities being made by the British Government. The result was that the improvement just quoted was lost between the 22d Fcbruary and the 1st March, middling upland receding to $61-16 \mathrm{~d}$. on the spot and $531-32 \mathrm{~d}$. for near deliveries.
The announcement made by Lord Derby on the 1st March, that the long-delayed treaty of peace between Russia and Turkey would be signed on the following day, and the non-confirmation of the previous bellicose rumors, again brought buyers into tle market, and a large business was done during the week ended March 7 th , at an advance of $1-16 \mathrm{~d}$. so $\frac{1}{8} \mathrm{~d}$. per lb.; but in the absence of any response from Manchester the improvement was only short lived, especially as the political affairs again took a decidedly unfavorab'e turn. During the four weeks pnded April 4th, the market was almost uniformly dull and inactive. The sales averaged only 7,000 to 8,000 bales per day, and prices gave way $5 \cdot 16 \mathrm{~d}$. on the spot and $11-32 \mathrm{~d}$. for futures. The political out-lonk wes so bad that war between this country and Russia was regarded as inevitable; this feeling was especially strong on the 20 th March, owing to the resignation of Lord Derby, and again on the 3rd April, in consequence of the warlike despatch issued by Lord Salisbury. On both these days middling upland sank to $513-16 \mathrm{~d}$. on the spot and 59 deliveries. Meanwhile, business in Manchester was unprecedentedly depressed. Between the 3 d and 9 ih April, the general approval accorded to Lord Salisbury's despatch by the Continental press led to renewed hopes of peace being preserved, and a good business was done at an advance of $3-16 \mathrm{~d}$. on the spot and $7-32 \mathrm{~d}$. to $9-32 \mathrm{~d}$. for futures. But the whole of this improvement was lost during the subsequent three weeks: that is, between April 9th and May 2d. The movement of troops from India
to Multa occasioned some uneasiness just before the Easter holidays (April 18 to April 23), and the holidays themselves inc. eased the indisposition to do business, especially as a strike on an almost unprecedented scale was impending in Northeast Lancashire. It was hoped that the dispute would be settled without any important stoppage of machinery; and even if the strike did occur, it was thought it would be only of a very short duration. As regards Preston and a few mil's in some otber towns, these anticipations were realized within a week after the Easter holidays; but the bulk of the operatives affected by the action taken to reduce their wages remained on "strike," and about $120,00 \mathrm{~J}$ looms, capable of using yarn equivalent to about 13,000 bales of cotton per week, were stopped.
The prices touched on May 2nd were the lonoest for the season. There was little change thence to the 6 th , but the low prices and the more pacific aspect of political affairs began to attract the attention of buyers, and during the six weeks between May $20 d$ and June the $14: h$ prices advanced $9-16 \mathrm{~d}$. on the spot and 7.16 d . to 19.32 d . for forward delivery and $\frac{3}{4} \mathrm{~d}$. for Egyptians, which were excrptionally strong. The starting point was the success of the negotiations for the assembling of a Congress on the Eastern Question; this led to more inquiry in Manchester and an increased business here. The increased business caused all classes of operators to give more attenti $n$ to the statistics of supply and demand than they had been disposed $t$ do during the dull times. The result was a gradual, but eventually marked, change in public opinion as to the prospects of the market. Week by week, as the statistical position gained in strength, consumers and speculators increased their operations, and during the three weeks ended on June 6th, the sales reached an aggregate of 247,000 bales, or an average of nearly 14,000 bales per day. At times there were doubts as to the soundness of the advance, and, all along, the movement was moderated by the inertia of Manchester; but spite of all scepticism, prices continued to harden.
Prices had now advanced $\frac{1}{2} d$. in the medium and $\frac{8}{8} d$. to $\frac{8}{4} d$. in the lower grades of American upon the depressed rates current at the opening of May. Meanwhile, consumers had purchased largely for stock to cover orders taken in Manchester, where a considerable business had bsen done during the four or five weeks. Simultaneously with the large buying of spinners, increased activity had also been displayed by speculators and exporters. All classes of buyers had operated freely in view of an oarly termination of the strike in Northeast Lancashire, and in the expectation of a general revival in business consequent upon the promising out-turn of the food crop, at home and alroad, and the continued favorable progress of political affairs. Buyers have thus purchased largely in anticipation of their requirements, and prices having advanced fully $\frac{1}{2} d$. , and in scme instances $\frac{8}{4} d$. , per lb., it was only natural that a pause should ensue. Accordingly, between the 14th and 26th June, the demand fell to the merest retail dimensions, and prices gave way 3.16d. per lb. The strike was at an en ', but spinners had laid in a large stock of cotton in anticipation of that event, mostly bought on the basis of $6 \frac{1}{2}$ d. and below for middling. It was not surprising, therefore, that they cut down their operations when mid. dling rose to $6{ }^{8} \mathrm{r}$. ., especially as no headway could be made in Manchester. The lowest rates were touched on June 26th. There was very little change thence to the 2nd July. The decline in prices was arrested, but that was all. The fact how. ever, that the decline was arrested, and that a week of very limited business failed to make any further impression upon sellers, caused buyers to show more disposition to operate, and led first to the placing of considerable orders in Manchester, and then to renewed activity here: the upshot of which was a large business and an adyance of fully $\frac{1}{8} d$. per 1 lb . between the and and 5 h July . There was no change of moment during the subsequent three days. A good business was doing, the tone was very firm, and the prevalent opinion was that a further advance of more or less importance would be witnessed before the incoming of the new American crop.
Between the Sth and 58th July (influenced by the favorable progress of the Berlin Congress, which was brought to a successful close on the 13th), a large business was done at an advance of $3-16 \mathrm{~d}$. on the spot and $\frac{1}{8} \mathrm{~d}$. to 316 d . in near and $1-32 \mathrm{~d}$. to $1-16 \mathrm{~d}$. in distant futures, with an exceptional rise of $\frac{1}{4} \mathrm{~d}$. to $\frac{1}{8} \mathrm{~d}$. in Egyptians, which were beginning to attract the attention of speculators. Middling American was now quoted $6 \frac{1}{\frac{1}{2} d . ~ p e r ~ l b ., ~}$ and as this had long been looked upon as the ideal top of the market, buyers hesitated to encourage any further rise, while sellers showed a disposition to meet the demand freely. The
result was a slightly weaker tone at the opening of tine week ended 25 th July. Spot prices held their ground pretty well, but futures lost 1-321.; meanwhilo, Egyptians gained $\frac{1}{4}$ d. and Brazils $\frac{1}{8} d$. Between July 25 th and 31 st the demand again became active. The trade purchased extensively to cover orders taken in Manchester, and speculators o, erated largely, especially in long staples. The sales averaged nearly 18,000 bales per day (being about 106,000 bales for the week ended August 1st), and prices advanc $d \frac{1}{8} d$. in American on the spot and for forward delivery, $\frac{8}{8} d$. to $\frac{5}{8} \mathrm{~d}$. in Brazils, $\frac{5}{8} d$. to $\frac{8}{4} 1$. in brown and $\frac{1}{2} \mathrm{~d}$. in white Egyptian, and $\frac{1}{8} d$. to $3-16 \mathrm{~d}$. in East Indian. The demand was less active on the 1st and 2d August, but a good business was done at full rates. The market was closed on Saturday the 3 d and Monday the 5th. It re-opened on the 6 ch with a good gen. eral demand, and prices stiffoned a little; but with less doing in Manchester the business here fell off, and prices gave way 116 d . on the spot and $\frac{1}{8} \mathrm{~d}$. to $3-16$ J. for futures, between the 6 th and 13th August.

But the fall was more than recovered between the 13 th and 26th August, during which interval prices advanced 3-163. on the spot and $\frac{1}{8}$ d. to $3-16 \mathrm{~d}$. for futures. Middling upland was not officially quoted ovar 611.16 d ., but the bulk of the business done on the 26th was at 684 d -the same as on October 9 th and the highest price of the season. The confidence of operators was strengthened by the continued small receipts at the American ports, ard by the expectation that the movement in September and October would be retarded, in consequence of the prevalence of yellow fever at New Orleans and the principal depots on the banks of the Mississippi. All along a strong opinion had ruled that 7d. would be seen for middling upland before the free import of the new crop, and a confident feeling now prevailed that that figure was close at hand. Manchester, however, refused to follow; the market became quieter on the 27 th August, and gradually lost strength as the week advanced; especially as the American receipts began to incresse in a way that had not been anticipated. The declining tendency of prices continued (with trifliar interruption) until the 2 ath September. The stock in cotton here was gradually diminishing, but there was a more than corresponding accumulation at the American ports. The possibility of a piach for cotton was, therefore, becoming more and more remote, especially as, in anticipation of liberal supplies and lower prices later on, buyers in Manchester and everywhere else were greatly restricting their operations. The desire to sell, therefor ', increased, and by September 25 th middling upland sank to $65-16 \mathrm{~d}$. on the spot and $61-16 \mathrm{~d}$. for distant futures, or $7-16 \mathrm{~d}$. and $\frac{1}{8} d$. respectively lower than on the 26th August. Spot prices recoverad 3-16d. b twee the 25th and 30th September, owing chiefly $t$, the deficit discovered at stock. taking; but distant futures only gained $132 d$., and the market closed barely steady. The final quotation on the spot-6 d.-was 11-16d. higher than the lowest, and $\frac{1}{4} \mathrm{~d}$. lower than the highest, quotation for the season. The averege price for the season was $55-16 \mathrm{~d}$., against $6 \frac{1}{4} \mathrm{~d}$. last season and $6 \frac{1}{2}$ d. the season before. The lowest price was $513-16 \mathrm{~d}$., against $5 \frac{8}{4} \mathrm{~d}$. last season and $: \frac{8}{4} \mathrm{~d}$. in 1875-76; the highest $6 \frac{8}{4}$ d., against 73.16 d . last season and $7 \frac{1}{8} \mathrm{~d}$. in 1875.76; the extreme fluctuation was 15-16d., against 1.7-16d. last season and $1 \frac{8}{8} d$. the season before.

The following is an account of the principal fluctuations during the season in the leading descriptions of cotton, 32 's twist, and 81 lb. shirti gs :


The imports and stocks for the whole of Europe compare as follows, in 1,000 's of bales :

|  | Americall. | East Indian. | Brazil. | Egypt. | Smyr- | W. Ind. \&c. | Total ${ }^{\text {- }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3,317 | 844 | 159 | 399 | 63 | 64 | 4,846 |
| 1876-77........... | 3,019 | 1,135 | 444 | 443 | 107 | 90 | 5,238 |
| Increase..... Decrease..... | 298 | 291 | 285 | 44 | 44. | $2 \ddot{6}$ | $39 \%$ |
| Stocks, Sent. 30- $1878 . . . . . . . . . . .$. | 416 | 147 | 39 | 30 | 2 | 22 | 656 |
| 1877 .............. | 575 | 179 | 127 | 67 | 17 | 36 | 1,001 |
| Decrease....: | 159 | 32 | 88 | 37 | 15 | 14 | 345 |

DELIVERIES FOR EIGHT SEASONS.
The following is a comparative statement of the deliveries, in 1,000 's of bales, during the past eight stasons, with the weight in pounds :

|  |  |  |  | 安 | $\frac{\dot{4}}{\stackrel{y}{E}}$ | Total |  | Total weight, pounds. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Great Britain. } \\ & 1877-8 \text {............ } \end{aligned}$ | 2,074 | 221 | 192 | 256 | 44 | 2,787 | 428 | 1,193,158,000 |
| 1876-7 | 1,990 | 407 | 416 | 286 | 50 | 3,149 | 406 | 1,278,538,000 |
| 1875-6 | 1,948 | 479 | 238 | 298 | 54 | 3,017 | 421 | 1,270,287,000 |
| 187 | 1,606 | 668 | 461 | 245 | 97 | 3,077 | 389.6 | 1,198,838,000 |
| 1873-4 | 1,701 | 660 | 413 | 285 | 90 | 3,149 | 394 | 1,240,706,000 |
| 1872-3 | 1,654 | 737 | 503 | 306 | 129 | 3,335 | 384 | 1,280,640,000 |
| 1871-2 | 1,412 | 658 | 668 | 239 | 155 | 3,132 | 360 | 1,127,520,000 |
| 1870-1 | 1,925 | 558 | 379 | 241 | 119 | 3,222 | 392 | 1,263,024,000 |
| Continent. <br> 1877-8 |  |  |  |  |  |  |  |  |
| 1876-7 | 1,023 | 862 | 63 | 155 | 152 | 2,405 |  | 0 |
| 1875-6 | 1,184 | 916 | 109 | 166 | 178 | 2,553 | 402 | 1,026,374,000 |
| 1874-5 | 1,981 | 947 | 154 | 85 | 174 | 2,341 | 382 | , $894,262,000$ |
| 1873-4 | 1,021 | 874 | 187 | 91 | 196 | 2,369 | 377 | 893,113,000 |
| 1872 | 890 | 790 | 231. | 101 | 181 | 2,193 | 366 | 802,638,000 |
| 1871-2 | 671 | 726 | 298 | 65 | 221 | 1,981 | 350 | 693,350,000 |
| 1870-1 | 1,118 | 753 | 212 | 96 | 186 | 2,365 | 380 | 898,700,000 |
| All Europe. |  |  |  |  |  |  |  |  |
| 1876-7 | 3,013 | 1,269 | 479 | 441 | 202 | 5,404 | 4068 | 2,198,620,000 |
| 1875-6 | 3,132 | 1,395 | 347 | 464 | 232 | 5,570 | $412 \cdot 3$ | 2,296,661,000 |
| 1874-5 | 2,587 | 1,615 | 615 | 330 | 271 | 5,418 | $386 \cdot 3$ | 2,093,100,000 |
| 1873-4 | 2,722 | 1,534 | 600 | 376 | 286 | 5,518 | 386.7 | 2,133,819,000 |
| 1872-3 | 2,544 | 1,527 | 740 | 407 | 310 | 5,528 | $376 \cdot 8$ | 2,083,278,000 |
| 1871-2 | 2,083 | 1,384 | 966 | 304 | 376 | 5,113 | $356 \cdot 1$ | 1,820,870,000 |
| 1870-1 | 3,043 | 1,311 | 591 | 337 | 305 | 5,587 | 386.9 | 2,161,724,000 |


|  | 1877-8 | 1876-7. | 1875-6. | 1874-5. | 1873-4. | 1872-3. | 1871-2 | 1870-1. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gt. Br. |  |  |  |  |  |  |  |  |
| E.Ind. | - 4,8 | 38,274 | - 97,220 |  |  |  |  | 1 |
| Other | 9,469 | 14,452 | 11,337 | 15,442 | 15,154 | 18,154 | 20,423 | 14,211 |
| Total. | 53,607 | 60,559 | 58,02 | 59,173 | 60,557 | 64,135 | 60,231 | 61,961 |
| Con't. |  |  |  |  |  |  |  |  |
| Amer. | 26,955 | 19,681 | 22,773 | 18.865 | 19,635 | 17,115 | 12,904 | 21,500 |
| E.Ind. | 12,605 | 16,574 | 17,607 | 18,212 | 16,807 | 15,192 | 13,961 | 14,481 |
| Other | 6,676 | 7,110 | 8,719 | 7,942 | 9,116 | 9,866 | 11,231 | 9,500 |
| Total. | 46.236 | 43,365 | 49,099 | 45,019 | 45,558 | 42,173 | 38,096 | 45,481 |
| $\begin{gathered} \text { Grand } \\ \text { total } \end{gathered}$ | 99,843 | 103,924 | 107,124 | 104,192 | 06,115 | 06,308 | 98,327 | 107,442 |

The average weight of American packages consumed this year we estimate at 442 lbs., against 438 lbs. last year ; of Egyptian, 595 lbs., against 601 lbs . ; of Brazil, 165 lbs ., against 164 lbs . of West Indian, \&c., 170 lbs , against 205 lbs ; of Smyrna, 380 1bs. against 370 lbs . for Great Britain, and 350 lbs . for the Continent, for both years; of East Indian, 387 lbs., against 384 lbs., for Great Bri:ain, and 377 lbs., against 373 lbs . for the Continent.

CONSUMPTION OF GREAT BRITAIN.
At the opening of the past season, English spinners held a surplus stock of about $13,800,000 \mathrm{lbs}$ of cotton. The deliveries during the season have reached $1,193,153,000 \mathrm{lbs}$. It is supposed that the stocks at the mills at the close of the season were about the same as twelve months previously. The weight of cotton consumed during the season, therefore, was about $1,193,158,000$ lbs., againot $1,273,256,000 \mathrm{lbs}$. in $1876-7$-a reduction of $6 \cdot 3 \mathrm{per}$ cent. The figures for the last and previous five seasons compare as follows

|  | Actual Weight Delivered, | Estimat'd W'ght Consumed. | Surplus, Pounds. | Deficit, Pounds. |
| :---: | :---: | :---: | :---: | :---: |
| 1872-3 | 1,280,640,000 | 1,227,453,000 | 53,187,000 |  |
| 1873-4. | 1,240,706,000 | 1,259,836,000 |  |  |
| 1874-5. | 1,198,838,000 | 1,224,377,000 |  | 25,539,000 |
| 1875-6. | 1,270,287.000 | 1,270,287,000 |  |  |
| 1876-7. | 1,278,538,000 | 1,273,256,000 | 5,282,000 |  |
| 1877-8. | 1,193,158,000 | 1,193,158,000 |  |  |

In bales of 460 lbs., the consumption reached $2,982,890$ bales for the year, or 57,360 per week. If all the spindles had been fully at work, the quantity of cotton used per week would have been about 62,600 bales of 400 lbs . The actual consumption was, therefore, 5,240 bales, or $8 \cdot 4$ per cent, below the consuming power of the machinery in existence, if worked full time.

EXPORTS OF YARNS AND GOODS.
The following is a comparative statement of the exports of cot-
ton yarns and pciee goods from Great Britain in each of the past ten seasons, ended Sept. 30th, in millions of pounds and yards:

|  | Yarn. <br> Pounds | Goods. Yards. |  | Yarns. Pounds. | Goods. Yards. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1877-78 | $250 \cdot 5$ | 3,681 | 1872-73 |  |  |
| 1876-77 | $230 \cdot 3$ | 3,803 | 1871-72 | $219 \cdot 2$ $200 \cdot 5$ | 3,526 $\mathbf{3 , 4 4 9}$ |
| 1875-76 | $223 \cdot 2$ $218 \cdot 1$ | 3,635 | $1870-71$ | $194 \cdot 0$ | 3,449 |
| 1873-74 | 218.5 | 3,546 | $1869-70$ $1868-69$ | $181 \cdot 5$ $169 \cdot 3$ | 3,412 $\mathbf{2}, 908$ |

The diminished export of goods during the past season is almost counterbalanced by the increased export of yarn. This fact is apparently at variance with the decrease of 6.3 per cent in the weight of cotton consumed. But the shipments include a quantity of yarns and goods taken out of the excessive stocks cn hand at the close of the previous season. Moreover, the goods exported this season have contained less cotton, yard for yard, than those shipped last season. This is admitted by the leading shippers, but, so far, we have found it impossible to get a reliable estimate of the difference. It is believed that the stocks in first hands, though still large, are smaller, and those in the hands of distributors much smaller, than they were at this time las: year. CONSUMPTION OF THE CONTINENT.
In the following table we give an approximate estimate of the quantity of cotton consumed in each country during the past season. In the case of Russia, we may observe that the consumption during the first half of the season averaged about 42 $\underline{\text { lbs. per spindle, but in the second half, about } 60 \text { lbs. per spindle. }}$

|  | No. of spindles. |  | Total pounds. | Bales of 400 lbs. | Ave'ge per week. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Russia \& Poland. | 2,860,000 | 51 | 145,860,000 | *364,650 | 7,013 |
| Sweden \& Norway. Germany | 310,000 $4,700,000$ | 80 | 24,800,000 | 662,000 | 1,013 |
| Austria .......... | 1,558,000 | 63 | $249,100,000$ $101,270,000$ | 622,750 | 11,976 |
| Switzerlan | 1,850,000 | 23 | 101,270,000 | 253,175 | 4,868 |
| Holland | -230,000 | 60 | 13,800,000 | 100,375 34,500 | 2,046 |
| Belgium | 800,000 | 54 | 43,200,000 | 108,000 | 663 2,077 |
| Spain | 5,000,000 | 46 | 230,000,000 | 575,000 | 11,058 |
| Italy | 1,880,000 | 45 | $79,875,000$ $58,960,000$ | 199,687 | 3,840 |
| Total. | 19,963,000 | $50 \cdot 1$ | 989,415,000 |  |  |

as In last year's report, the consumption of Russia, in bales, was printed 2s 449,737 , instead of $2,399,737$. The $w$ einhts the total for the Continent, The foregoing figures show an correct
over the over the estimated consumption of the previous gear-bad trade and grumbling notwithstanding. It should be borne in mind, however, that the stocks of yarns and goods are everywhere except in Russia, reported as being very excessive. The movements for the past five seasons compare as follows:

|  | Actual weight delivered, libs. | Estimated w'ght consumed, lbs. | Surplus, pounds. | Deficit, pounds. |
| :---: | :---: | :---: | :---: | :---: |
| 1873-74.. | $893,113,000$ | 872,000,000 | 21,113,000 |  |
| 1875-76.. | 1,026,374,000 | $915,375,000$ $961,143,000$ | 0 | 21,113,000 |
| 1877-78.. | 1,920,032,000 $1,014,597,000$ | $979,895,000$ $989,415,000$ |  | 59,863,000 |

Twelve months ago the net surp'us was $5,368,000 \mathrm{lbs}$. It is now, therefore, $30,550,000 \mathrm{lbs}$., or 76,000 bales of 400 lbs ., against 13,000 bales last year, and 163,000 the year before
the american cotton cror.
The last American crop reached $4,811,265$ bales, against $4,485,423$ bales in the previous season. The exports to Great Britain amounted to $2,036,782$ bales, against $2,024,877$ bales, and to the Continent $1,310,108$, against $1,024,620$. American spinners took $1,546,298$, against $1,435,418$ bales. The weight of each of the past five crops is estimated as follows by the New York Financial Chronicle, upon returns received from the various Southern shipping ports.

| Season of- | Crop. |  | $\begin{aligned} & \text { Average } \\ & \text { weight } \\ & \text { per bale. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Number, bales. | Weight, pounds. |  |
| 1877-78 | $4,811,265$ | 2,309,908,090 |  |
| 1875-76 | 4,485,423 | 2,100,465,086 | $468 \cdot 28$ |
| 1874-75 | ${ }_{3}^{4,669,28991}$ | $2,201,410,024$ $1,786,934,765$ | $471 \cdot 46$ 468.00 |
| $1873-74$ | 4,170,388 | 1,956,742,297 | 468.00 469 |

The foregoing are gross weights, and include bands and wrappers. consumption of the united states.
The deliveries to American spinners, North and South, have reached $1,546,298$ bales, or 110,880 bales mora than in the previous season. Bearing in mind the continued complaints of bad trade, the increase is surprising. The New York Financial Cirbonicle, in its annual crop statement, says:
"Excluding Fall River, the Northern mills are supposed to have
worked less hours in the aggregate than last year but the Worked less hours in the aggregate than last year, but the falling oft was
more than covered in weight of goods produced ly the coarser
of cloth made -ot cloth made. The new spindles put in motion during the year are
probably about 50,000 to 60,000 , but these are offset by millis burn increased ide, so that the spindles worked have not been materially in part. Almost every mill there was on halt-tion (an) have been idle August; this, together with there stoppage of half-time or less in July and Sagamore, probably give in the aggregate some reduction from City, an but there was also shert-time the previous summer, so the comparative 9 $10,500,000$."
Allowing for differences in stocks in the Northern interior towns, and deducting the cotton sent to Canada, and that burnt or lost, the deliveries during the past five seasons were as follows

|  | 1874. Bales. | 1875. <br> Bales. | 1876. <br> Bales. | 1877. <br> Bales. | 1878. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Taken by Northern mills | 1,177,417 |  |  |  |  |
|  | 128,526 | $1,062,522$ 145,079 | $1,211,598$ 145,000 | $1,288,418$ 147,000 | $1,398,29$ |
| Total takings from crop | ,305,943 | 1,207,601 | 56,5 |  |  |

Last year spinners held rather less cotton than tuey did twelve months previously. This year they hold a little more than they did last year.
By this constant increase in the home production of cotton goods the United States is becoming more and more independent of foreign (i.e. British) fabrics. In reference to the future, the Chronicle looks for a continued expansion.
"In the first place, it is not at all likely that foreign dry goods will ever again come here to anywhere near the extent usual prior to 1873 . depression we have passed through has taught us great ow. The very manufacture, while the labor-saving mechanical devices we have int in duced since then and during previous years are enabling us to put upon the market better goods at a a less cost than our rivals. For these reasons our home demand will be left much more nearly for ourselves to supply; and as other business activities revive, we shall thus find profitable
employment for all our spindles and 2 stimulant the future. Then, again, as is well known, there is a grow growth for demand for our goods, which we are able to meet at a prowitit outside trade is of course of slow developinent, and especially at a time like this
when every country when every country is manufacturing without profit, and forcing its productions on unwilling customers., But notwithstanding the many discouragements, the movement is in a healthy condition, and full of
future promise. In this connection it is a singular fact tho factory earnings (of operatives) are higher in this country than in 1860 that is, higher above the cost of living than in 1860; yet, while their earnings are more, the cost of supplies is more, and cotton as high, the prices of cotton goods are much lower than then; higher speed, better this result.," greater skill, and close economy in management, permit What be
What becomes of a portion of the increased out-turn of American spindles and looms is shown in the following account of the exports of cotton manufactures from the United States during the years named, ending June 30.

| Years. | PIECE GOODS. |  |  | $\begin{aligned} & \text { Cotton } \\ & \text { Manufactures } \\ & \text { all kinds, } \\ & \text { Value. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Plain. <br> Yards. | Colored. Yards. | Total. <br> Yards. |  |
| 1872 | 8,859,191 | 2,844,888 |  |  |
| 1874 | 13,237,510 | 4,600,447 | 17,837,957 | +2,304,330 |
| 1876 | $59,319,267$ $76,720,260$ | 16,488,214 | 75,807,481 | 7,722,978 |
| 1877.... | $76,720,260$ $88,528,192$ | 20,111,434 $37,765,313$ | 105,831,694 | 10,180,984 |
|  | 85,528,192 | 37,765,313 | 126,293,505 | 11,435,628 |

the egyptian crop.
The following is an account of the shipments of cotton from Alexandria during the past five seasons, ended September 30.


The American crop accounts are exceedingly favorable. The last Bureau report points to a yield of from 5 to $5 \frac{1}{4}$ million bales; andiprivate advices mostly confirm this estimate. Assuming the coming winter to be as mild as the last, the crop may reach $5,250,000$ bales, of which American spinners will require about $1,650,000$ bales, leaving $3,600,000$ bales for export to Europe. India will in all probability send us 250,000 bales more than last season -say a total of $1,100,000$ bales. We shall, perhaps, get a little more from the Brazils, say 200,000 bales, against 159,000; but the supply from Egypt will show a deficit of from 10 to 20 per centsay 340,000 bales, against 400,000 . Sundry sources will probably send about the same as last season. In weight the foregoing estimates are as follows.


This estimated supply compares as follows with the consumption of last season.


But there was more or less of "short-time" last season. If we compare the estimated supply with the power of consumption, we get the following result.

|  | Spindles. | Pounds. Per Spindle. | Pounds. |
| :---: | :---: | :---: | :---: |
| Great Britain.................... | $\begin{aligned} & 39,500,000 \\ & 20,000,000 \end{aligned}$ | 33 53 | $\begin{aligned} & 1,303,500,000 \\ & 1,060,000,000 \end{aligned}$ |
| Total Supply as above. | 59,500,000 |  | $\begin{aligned} & 2,363,500,000 \\ & 2,280,000,000 \end{aligned}$ |
| Deficit (equal 208,000 bales of 400 lbs.$)$ |  |  | 83,500,000 |

The above figures do not take into account the fact that we commence the season with 345,000 bales less in the ports of Europe than twelve months since-the importance of which circumstance will depend upon the developments of supply as the new season advances.

## CONSUMPTION AND PRICES.

Supposing the rate of consumption to be somewhat larger than last year, but still somewhat less than the full power of consump-tion-say half way between $2,182,000,000 \mathrm{lbs}$. and $2,363,000,000$ lbs-the requirements of Europe for 1878-79 will be ab ut 2,273,$000,000 \mathrm{lbs}$. , or nearly the same as the estimated supply given above. That is to say, supply and demand would be about at an equilibrium. Under such circumstances, with a continuance of the hand-to-mouth style of business which has characterized the past season, we should look for a lower average of prices in 1878-\%9 than in 18\%\%-78. But the entire situation of the market may be clanged by a severe winter in the Southern States, or by the advert of a better condition of trade in India and China. So far as can be seen at present, however, the c'aances are in favor of a lower range of prices for the raw material, and, consequently, in favor of a more profitable business for spinners and manufacturers than has been experienced for many years past.
state of the cotton industry on the continent.
In September, we forwarded printed forms, containing the following list of questions, to correspondents at every cotton port and cotton-manufacturing district on the Continent
III. Has the character of the business of the past season been satiffactory or unsatisfactory, and what csuses have influenced the course of trade? What
are the prospects for the new season? Has the competition of art geprospects for the new season? Has the competition of English yarns and Hoss increased or diminishea, compared with previous seasons?
and what do you estimate the difference per cent compared with the previous
season ? seasoin?
3. Are the stocks of raw cotton at the mills in ycur neighborhond larger or
smaller than they were at this time last year ? If smaller than they were at this time last year? If so, what is the approximate
difference per cent? State approximately the number of weeks requer now on hand.
4. Are the stocks of yarns and goods larger or smaller than they were at this time last year? If so, what is the approximate difference per ceñt? State spproximately the number of weeks' production now on hand.
5. What increase (if any) has there been in the number of spindles in your
neighborhood? neighborhood?
and how many (if any) are not running at the in exister.ce in your country, T. What is the average consumption of cotton per spindle ?
neighborhood when alp the machinery is fulty at work?
8. Plea-e state the
8. Plea-e state the number of power looms in? number of hande the number of power looms in your country, and the or approximantel $y$ ?
9. Has there been any increase in the demand for the products of yourn 9. Has there been any increase in the demand for the prod
district for export either to Continental or more distant markets.

We take this opportunity of thanking our numerous corre spondents for the prompt and hearty manner in which they have answered our questions, and we trust that the perusal of our report will afford them some recompense for the trouble which they have been put to in complying with our wishes.

## RUSSIA.

Past Season.-Owing to the depreciation of the currency and to the law compelling the import duties to be paid in gold, the business in cotton yarns and goods has been very favorable to producers, and prices have materially advanced. All the fairs. especially that of Nish-ny-Novgorod, have gone off satisfactorily.
There has been some increase in spindles. A recent official count gives the total in the Empire as 2,858,283, including 278,640 in Polaud. The consumption of cotton has been somewhat larger than in the previous season. The stocks at the mills are small; but spinners have purchased probably six months' supply for forward delivery. There are no stocks of yarns or goods of moment in first hands. Spinners have contracts on hand for
the whole of their production till August, 1879, and weavers have contracts until the end of December, 1878.
Prospects.-There is an excellent demand for goods, and the outlook for the new season is very favorable.
gernany.
Pest Season.-From all parts of the Empire the business of the past season is reported as having been more or less unsatis factory, in consequence of political uneasiness, industrial inactivity, and foreign competition. Tbis state of things has kept supply constantly ahead of demand, and prevented producers from obtaining remunerative prices, while the relatively high price of cotton has further aggravated the situation. On the whole, however, matters have not been any worse than during the previous season. Nearly all our correspondents complain of the disastrous effect of English comperition. Manchester, they say, failing to find a sufficient outlet for her products in India and China, owing to the famines in those countries, has flooded the Continent with her surplus production of yarns and goods, which have been forced off at "slaughtering prices." From some districts, too, there are loud complaints of Alsatian com petition.
A report of the Augsburg (Bavaria) Chamber of Commerce and Industry says that few mills have earned more than bare interest; others are working without profit, or at a positive loss, and it is apprehended that many will be utterly ruined before long. The causes of this deplorable state of things are stated by the report to be: (1) The excessive over-production in England, where $10,000,000$ spindles have been added during the past seven years; this increase alone is twice as much as all the : pindles of Germany, including Alsace. Great Britain has now $41,000,000$ spindles, and there is not cotton enough to feed them; moreover, the American mills are using more cotton every year, and are competing with the English goods in foreign markets. This colossal over-production of England keeps cotton at a price which is unhealthy, and at the same time inundates our markets with goods at slaughtering rates. (2) The Oriental war and reduction in export for Danubian principalities. (3) The uusatisfactory condition of the German weaving establishments, owing ts the competition arising from the Alsace manufacturers. Alsace was largely engaged to supply the French markets, and Germany did not feel the elect of the accession of looms until towards the end of 1875, when the re-action set in in France, and the English competition increased at the same time, owing to the unfavorable position of the India and Cbina trades. Weaving in Germany is nearly in all cases an absolute loss. (4) The insufficisncy of the protective duty, in consequence of which Eugland continues to work from $2,000,000$ to $2,500,000$ spindles for the German mar. kets. The export to Austria has increased, but only at prices which at ordinary times would not be taken into considera:ion, and which were only accepted for not stopping the mills. All this would be avoided if Germany had the same protective duties as France has against imports of cotton goods from England. The spindles in Germany have increased from $3,000,000$ to 4,800 ,000 -say by 60 per cent-through Alsace being annexed, and 35,000 looms have been added thereby, all of which would have caused a crisis much sooner, if the over-trading in 1872 and 1873, and subsequently the splendid business of the Freuch cotton manufacturers, had not staved it off.

Our Alsatian correspondents complain of English competition, not so much in Alsace itself as in the German and other outlets for Alsatian products.
There is no change of moment in the number of spindles. One new mill containing about 30,000 spindles has been built in Bavaria bu an old mill containing nearly 60,000 spindles has been destroyed by fire. The rate of consumption has been about the same as done the previous season. The stocks of cotton are rather larger. I'he stocks of yarns and goods are decidedly larger.
Prospects.-No change for the better is expected until English competition is diminished, either by reduced production in England, or an improved demand from India and China, or an increase in the German import duties.

## aUSTRIA.

Past Season.-Unsatisfactory, owing to unfavorable political circumstances, slow trade, and increased competition of English: manufactures, which causes have reduced the prices below the cost of production. The import of English yarns and goods stim. ulated, owing to the anticipated advance in the import duties.
No increase in spindles, but mills containing 75,000 being built. Consumption of cotton about the same as last year; cer. tainly not more, possibly slightly less. Stocks of cotton at the
mills rather larger in some places, but smaller in others; on the whole, little change. Stocks of yarns and goods rather larger.

Prospects.-No immediate improvement anticipated, owing to large stocks of goods and the ruinous competition of English products, selling at "slaughtering prices."

## SWITZERLAND.

Past Season - Unsatisfactory, owing to unsettled politics, overproduction, and Eng!ish and Alsatian competition, all of which have rendered sales difficult, and, in combination with relatively dear cotton, kept prices at an unprofitable level.

No new mills built, but improved machinery introduced in some old ones, and total number of spindles slightly increased. Hours of labor reduced by law to 11 per day, but very little reduction in the consumption of cotton, owing to increased production of coarser counts of yarn. Stocks of cotton at the mills rather smaller than last year. Stocks of yarn unchanged, but those of goods rather larger.
Prospects.-Little amendment expected until an imp oved demand from India and China diminishes the competition of English products. Fears are entertained that the impending renewal of commercial treaties with various foreign countries will bs signalized by increased import duties, which will lessen the demand for Swiss manufactures.

> Holland.

Past Season.-Very unsatisfactory, owing to the small margin between the raw material and the manufactured article. The export trade to the Dutch East Indies has suffered greatly, in consequence of the increased competition of English munufactures, brought about by the abolition of the differential duties on imports into Java, \&c. This competition in the export trade has led to an increased production of home-trade makes of goods, and thereby depressed the market.
There is a slight increase in the number of spindles. The consumption of cotton has been about the same as last season. The stocks of cotton at the mills are smaller than last year. There is little change in the stocks of yarns, but the stocks of goods are larger than last year.
Prospects.-There has lately been some improvement in the demand, and, with the promise of cheaper cotton, a more hopeful view is taken of the future, though the feeling in this respect is not very sanguine.

## belgium.

Past Season.-Unsatisfactory. Produc ion has exceeded con. sumption. The export branch of the trade bas been injured by the Eastern war and by "the revival of the protectionist policy in countries to which we exported an important part of our production." The home trade has been injured by the impoverishment caused by the late financial catastrophies, by the bad state of the glass and metal industries, and by the English compotition, which has become greater than ever.
There is no increase in spindles. The consumption of cotton has, if anything, slightly decreased. In consequence of the bad state of trade and the relatively high prices of the raw material, spinners have purchased only from hand to mouth ; the stocks of cotton at the mills are, therefore, smaller than last year. The stocks of both yarns and goods were large last year, but they are larger this ; variously estimated from three to six months' production.
Prospects.-Unfavorable, owing to the large stocks on hand, and the severe competition of English products.

> France.

Past Season.-Unsatisfactory throughout the season, owing to the unfavorable condition of all branches of industry, reduced consumption, and fureign competition. English yarns and goods have sold at ruinously low prices. Of la:e, too, there have been iacreased imports from Alsace and Switzerland.
There has been no appreciable increase in the number of spindles. Here and there, short-time has been worked; the effects of this on the consumption of cotton has been partly counterbalanced by the increased production of the lower counts of yarn; but, on the whole, perhaps less cotton has been used this season than last. The stocks of cotton at the mills are much smaller than a year since ; but the stocks of yarns and goods are larger.

Prospects.-Unfavorable, owing to excessive stocks, slow de mand, English competition, and general uneasiness. Short time in England and elsewhere advocated as the only effectual cure for the present unsatisfactory condition of the trade everywhere. One of our correspondents says: "If England, in the face of the development of the cotton industry in all parts of the world, is not able to find a new out-let for her manufactures, and does no
reduce her immense production, our industry is destined to be ruined next season."

Past Season.-Unsatisfactory, owing, partly, to the poor grain harvest caused by the drought, and partly to the adverse influence of the universal commercial crisis.

No increase in spindles. Those driven by water have been running short-time, owing to the drought; but those driven by steam have been mostly running full time. Less cotton has been delivered than last season, but the stocks at the mills are smaller, so that the weight consumed has probably not undergone any material decrease. The tendency has been to go on to lower counts of yarn. The stocks of yarn are smaller than last year. In goods there is no change of moment--possibly a slight increase.
Prospects.-At present the mills are not fully employed. The future course of the trade deperds upon the harvest prospects and the state of trade generally.
italy.

Past Season.-Unsatisfactory, owing to the high price of cotton and the slow demand for goods. The competition of English imports has been less than was experienced last season.

A slight increase in spindles. There bas been an increase of about ten per cent in the consumption of cotton. The stocks of cotton at the mills are smaller than last year. The stocks of yarns and goods, especially the latter, are larger.
Prospects.-A little better, as an increased consumption may be expected in consequence of the favorable out-turn of most crops. sweden.
Past Season.-Unfavorable, owing to a diminished consumption of manufactured goois. There are fewer complaints of English competition.
There is no increase in the spindles. If anything, the consumption of cotton has been less this season than last. The stocks of cotton at the mills are much smaller than than they were twelve months ago, but the stocks of manufactured goods are much larger.
Prospects.--The condition of the industry is unsatisfactory, and there are no signs of any immediate improvement. the cotton mills of india.
The latest official reports give the number of spindles now at work in India as 1,275,000, of which $1,025,000$ are in the Bombay Presidency, and 250,000 in other parts of India. The average rate of consumption is about 75 lbs. per spindle per annum. On this basis, the consumption during the past season amounted to $108,355,000$, or about 277,000 bales of 390 . The extraordinary progress made of late years is shown in the following table:

| Year. | Spindles at work. | Cutton Consumed. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Pounds. | Bales of 390 pounds. | Bales \% week |
| 1861 | 338,000 | 25,350,000 | 65,000 | 1,250 |
| 1874 | 593,000 | 44,475,000 | 114,000 | 2,190 |
| 1875 | 886,000 | 66,450,000 | 170,000 | 3,270 |
| 1876 | 1,124,000 | 84,300,000 | 216,000 | 4,150 |
| 1877 | 1,231,000 | 92,325,000 | 237,000 | 4,560 |
| 1878 | 1,275,000 | 95,625,000 | 245,000 | 4,711 |

Many of the Bombay mills have been working more or less short-time this year, so that the quantity of cotton actually consumed has been somewhat less than 245,000 bales.
In reference to this branch of Indian industry, Mr. J. E. $O^{\prime}$ Connor, Assistant Secretary of the Government of India, Department of Revenues, \&c., in his "Review of the Trade and Navigation of British India," published this year, says: "It appears that Bombay-made twist is suited to the Chinese market, where it is much liked. The trade has increased rapidly, and, judging from the accounts of the current year, is still on the increase." "Indian piece goods do not make such rapid progress as $t w i s t$ in markets external to India, but it may be hoped that in course of time our cotton mills will find good customers for their shirtings in the neighboring countries. Manchester piece goods are clearly not much to the liking of the Chinese, and the Americans are trying to oust them from the market altogether, to the benefit of their own goods, There appears to be no particular reason why Indian gray goods should not be able to successfully compete in these markets with either Eaglish or American goods of similar qualities."

## FOREIGN COMPETITION : OVER.PRODUC'IION.

Nearly five years ago, just before the last Factory Act came into operation, we drew attention to the rapid growth of foreign competition, which we stated was "worth the serious attention of those who have been, and are still, directly or indirectly seeking to increase the cost of production in this country." Since
then the competition of the United States, the Continent and India has become increasingly severe, as will be seen by a glance at the following account of the consumption of cotton in 1860 1870-71, and $18{ }^{7 \prime} 7-78$, in $1,000^{\prime}$ s of bales of the uniform weight of 400 lbs. each :

|  | 1860. |  | 1870-71. |  | 1877-78. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bales. | Per cent. | Bales. | Per cent. | Bales. | Per cent |
| Great Britain | 2,817 | $49 \cdot 4$ | 2,988 | $47 \cdot 9$ | 2,983 | $40 \cdot 6$ |
| Continent.... | 1,794 | 31.5 | 1,962 | $31 \cdot 4$ | 2,473 | $33 \cdot 7$ |
| United States | 1,088 | $19 \cdot 1$ | 1,209 | 19.3 | 1,657 | $22 \cdot 6$ |
| India |  |  | 87 | $1 \cdot 4$ | 230 | $3 \cdot 1$ |
| Tot | 5,699 | $100 \cdot 0$ | 6,246 | $100 \cdot 0$ | 7,343 | $100 \cdot 0$ |

The figures for the United States are the average deliveries for 1859 and 1860, 1870-71-72: and the actuad deliveries in 1877-78, minus 46,000 bales supposed to be on hand at the close of the season. The deliveries were $1,546,000$, the consumption is estimated at $1,500,000$ bales of 442 lbs . net, or $1,657,000$ bales of 400 lbs.
Great Britain held her ground pretty well between 1860 and 1871; but a very adverse change has since taken place. The total increase for all countries between 1860 and 1871 was 547,000 bales, of which 171,000 bales fell to the share of Great Britain; the total increase between 1870-71 and 1877-78 was 1,097,000 bales, but Great Britain, so far from participating in th:s increase, actually consumed 5,000 bales less in 1877-78 than in 1870-71; and yet, in th 9 face of these indisputable facts, we are told by the leaders of the operatives, and by others who claim to be leaders of public opinion, that Lancashire is suffering not from foreign competition, but from over-production!. These writers appear to have no idea of foreign competition, except that which forces itself upon their notice in our own shops and warehouses. But our spinners and manufacturers are not afraid of foreign competition at home. They know that the quantity of American or other foreign cotton products imported into England is a mere trifle, and can never assume serious proportions. But what they are afraid of is the competition of America, the Continent and India in outeide markets. The total annual consumption of cotton in Great Britain may be roughly stated at $1,250,000,000$ lbs. About one-fifth is worked up into goods suitable for home consumption; the remaining four-fifths are converted into goods suitable for export. Our manufacturers have no fear of foreign competition in respect of the 250 millions consumed at home, but they have very grave fears indeed in respect to the 1,000 millions sent abroad.

That the production of cotton goods during the past few seasons has exceeded the wants of the world is true enough, though it is hard to say how much of the excess is due to a temporary reduction in the power of consumption, owing to deficient harvests and bad trade, and how much to what is vaguely termed over-production; but certainly whatever excess there may have been cannot be laid to the charge of Lancashire.

Our numerous Continental correspondents complain of overproduction in England, but thiey all appear to be perfectly uncon scious of anything approaching over-production ou the Continent, and yet it is a fact fally set forth in the following table, that whereas the weight of cotton consumed in Great Britain during the past season was leiss than in any of the previous seven seasons, the weight consumed on the Continent gradually increased from season to season

| Season of | Great Britain. |  | Continent. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Deliveries, pounds. | Consumption, pounds. | Deliveries, pounds. | Consumption, pounds. |
| 1870-71 | 1,263,024,000 | 1,195,272,000 | 898,700,000 | 784,700,000 |
| 1871-72 | 1,127,520,000 | 1,195,272,000 | 693,350,000 | 788,350,000 |
| 1872-73 | 1,280,640,000 | 1,227,453,000 | 802,638,000 | 821,638,000 |
| 1874-75 | 1,240,706,000 | 1,259,836,000 | $893,113,000$ $894,262,000$ | $872,000,000$ $915,375,000$ |
| 1875-76 | 1,270,287,000 | 1,270,287,000 | 1,026,374,000 | 961,143,000 |
| 1876 | 1,278,538,000 | 1,273.256,000 | 1,920,032,000 | 979,895,000 |
| 1877 | 1,193,158,000 | 1,193,158,000 | 1,014,597,000 | 989,415,000 |
| Tot | 9,852,711,000 | 9,838,911,000 | 7,143,066,00 | 112,516,000 |

The difference between the two totals- $13,800,000 \mathrm{lbs}$. for Great Britain and $30,550,000 \mathrm{lbs}$. for the Continent-represents the surplus unconsumed stock of cotton in the mills at the close of the last season. English spinners held a heavy surplus stock at the end of the season 1870-71, but they held no surplus whatever at the ciose of the following season, and it was supposed at the time that the weight of cotton spun was about the same in both seasons.
It is said that the Continental markets have been flooded with English yarns and goods. That there is some misapprehension
here is made clear in the following table, which gives the export of piece goods and yarns to France, Germany, Holland, Belgium Italy and Austria, in millions of yards and pounds, in each of the last ten seasons, ended September 30, and in the year 1861:

|  | Piece Goods, yards. |  |  | Goods lbs. | $\begin{aligned} & \text { Yarn, } \\ & \text { lbs. } \end{aligned}$ | Total, lbs. | Equal in Cotton |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | France | Others. | Total. |  |  |  | To lbs. | To bales. |
| 1861. | 26.7 | 2574 | $284 \cdot 1$ | $56 \cdot 8$ | $113 \cdot 6$ | 170.4 | 191.7 | 479,250 |
| 1868-69 | $56 \cdot 3$ | $263 \cdot 3$ | $319 \cdot 6$ | 63-9 | 98.4 | $162 \cdot 3$ | 182.6 | 456,500 |
| 1869-70 | $38 \cdot 3$ | $221 \cdot 9$ | $260 \cdot 2$ | $52 \cdot 0$ | $85 \cdot 6$ | $137 \cdot 6$ | 154.8 | 387,000 |
| 1870-71 | 56.7 | $256 \cdot 1$ | $312 \cdot 8$ | 62.5 | $104 \cdot 3$ | $166 \cdot 8$ | $187 \cdot 6$ | 469,000 |
| 1871-72 | 110.2 | $269 \cdot 0$ $302 \cdot 1$ | $379 \cdot 2$ $409 \cdot 6$ | 75.8 81.9 | 101.9 | $177 \cdot 7$ | 199.9 | 499,750 |
| 1873-74 | $118 \cdot 9$ | 302.1 268.8 | 409.6 | 81.9 77 | 116.5 | $198 \cdot 4$ 184.1 | $223 \cdot 2$ $207 \cdot 1$ | 558,000 |
| 1874-75 | $93 \cdot 0$ | $290 \cdot 1$ | $383 \cdot 1$ | 76.6 | $104 \cdot 3$ | $180 \cdot 9$ | $203 \cdot 5$ | 508,750 |
| 1875-76 | $\stackrel{92}{69} \cdot 9$ | $274 \cdot 9$ $287 \cdot 8$ | 367.8 357.3 | $73 \cdot 5$ | 108.7 | 182.2 | 205.0 | 512,500 |
| 1877-78 | $69 \cdot 5$ | $287 \cdot 8$ $270 \cdot 2$ | $357 \cdot 3$ $332 \cdot 7$ | $71 \cdot 5$ 66.5 | $102 \cdot 1$ $89 \cdot 2$ | 173.6 155.7 | $195 \cdot 3$ $175 \cdot 1$ | 488,250 |

The war of 1870-71, and the transfer of Alsace from France to Germany, caused an exceptional movement in the trade during the first and second, and part of the third, season succeeding the peace. We have therefore given a separate column for France. There is no doubt that the temporary withdrawal of labor from the cotton industry during the war stimulated exporbs from England to France and Germany. It is evident also that the withdrawal of Alsace, with its $1,700,000$ spindles, from France forced up the price of cotton products in France to such a height as admitted of larger imports of yarns and goods from England at a profit than would otherwise have been the case; but the table shows that whatever advantage was gained by Englan l during and immediately after the war, has since been more than lostthe total exports of yarns and goods (reduced to pounds at the rate of five yards to the pound) last season to the countries named being less than in 1868-69, and considerably less than in 1861.

In the last column of the table we have reduced the yarns and goods exported to their equivalent in raw cotton. The figures show that the decrease in the exports since $1872-73$ is equal to 120,000 bales of cotton of 400 lbs . each-representing a loss of trade to our spinners and manufacturers equal to over 2,300 jales of cotton per week. The present population of France is about $36,350,000$, of Germany $43,500,000$, of Holland $3,810,000$, of Belgium $5,450,000$, of Austria $38,200,000$, and of Italy $27,770,000$, making a total of $155,080,000$. The exports of yarns and goods to these countries in 1877-78 amounted to $155,700,000 \mathrm{lbs}$., or about 1 lb . per head. In 1881 the population was about 140,000 ,000 , and the export $170,000,000 \mathrm{lbs}$., or $1 \cdot 21 \mathrm{lbs}$. per head. Even the greatly diminished trade of dast season is therefore 20 per cent less in proportion to popula:ion than it was in 1861. Besides this gradual decrease in our exports to the Continent, our manufacturers have almost entirely lost the American trade, our exports to the United States last seasoni being only $47,400,000$ yards, against $226,800,000$ yards in 1860 ; while within a very recent period mills have been erected in India capable of turning out between $400,000,000$ and $500,000,000$ yaids of calico, the greater part of which would otherwise have been troduced in England.
Throughout the world, in fact, the markets for the products of Lancashire are becoming more and more insecure in consequence of the activity of successful rivals, who are taking lower prices than Lancashire can, under present circumstances, afford to accept. The obvious remedy for this state of things is-reduced cost of production. But the operatives, whose partiality for high wages is pardonable, the Continental spinner, whose desire th get rid of a competitor is excusable, and a few public writers, whose misconception of the entire situation is unpardonable, say that the proper remedy is reduced production, that is to say-"short-time," in England. Of course the operatives and their advocates would like to see production reduced abroad; but in the absence of this they insist that " short-time" shall be adopted at home. Curtailed production, they say, would raise the price of goods to a paying level and render a reduction in the rate of wages unnecessary; and they would rather work three or four days a week at a full rate, than six days at a reduced rate, although their actual earnings during the continuanc of short time would be reduced 33 to 50 per cent according'y as they worked four or three days per week.
It is perfectly true that reduced production would tend to raise prices; but it would also raise the cost of production, as the fixed expenses (a very large item) of the mills would have to be spread over the out-turn of three or four days instead of six, and in this way the advance in prices would either in part or whole be absorbed by the increased cost of production. But the adoption of such a policy as this would be simply suicidal. The advance in prices to which it would lead would render foreign
competition more powerful than ever. It is in point of fact precisely what our Continental, American, and Indian competitor are longing to see, as it would enable them to increase the sale of their products, and obtain a foothold in the outside markets of the world, from which it would be difficult, if not impossible, afterwards to dislodge them. A good customer is far easier lost than regained.

We know that it will be said that we cannot expect always to hold a pre-eminent position in the world as manufacturers of calico; that we must expect other nations to become more inde pendent in the matter of shirtings; and that we must be satisfied with a slower growth of our manufacturing system than we have hitherto erjoyed; but surely it is our duty as well as our interest to retain the position which we hold as long as we can; to resist the tendency towards decay until resistance is no longer possible and not tamely to submit to an ignominious defeat. If (to use a hackneyed, but very appropriate illustration) the advent of Lord Macaulay's New Zealander is inevitable, that is not a reason that we should hasten his arrival. That bad trade is compelling some producers to go on to "short-time," and others to close their mills altogether, is true enough; but that does not justify the position taken up by the operatives and their leaders. What they wanted Lancashire to do was to reduce the rate of consumption irrespective of what was going on elsewhere, just as if the manufacturing of cotton goods was a British monopoly. Now, however, bad trade has compelled some of our competitors, as well as ourselves, to resort to "short-time." This will prevent our rivals obtaining so strong a foothold in the markets as they would have obtained, if we alone resorted to reduced production; and enable us to avail ourselves of the improved demand, when it comes, much sooner than if spinners and manufacturers had put into practice the mischievous but plausible theories which have mystified the otherwise clear intellects of several public writers, and not a little puzzled a number of people belonging to that section of the community known as the outside public.

ELLISON \& CO.,

## 7 Rumford Street, Liverpool, October 30th, 1878.

## Cotron Brokers.

P. S.-October 30. The publication of our report has been unavoidably delayed, owing to our anxiety to get the latest and most complete information from the Continent
Our review of the course of the market comes down to the close of September, at which date middling upland was quoted at $6 \frac{1}{2} d$ on the spot and $63-32 \mathrm{~d}$. for distant futures. The prevalent impression was that the stock of cotton would be so seriously reduced that a further rise in prices would be witnessed in Octo-ber-November; but the destruction of confidence, occasioned by the unexpected stoppage of the City of Glasgow Bank on the 2 d October, followed by the failures of Messrs. Smith, Fleming \& Co. (Oct. 4), Messrs. Heugh, Balfour \& Co. Oct. 11), and others, has completely demoralized the markets both in Liverpool and Manchester. The spot demand has fallen to exceediingly small dimensions; the supposed October "corner" for futures has collapsed, and prices have receded to $5 \frac{2}{4} \mathrm{~d}$. on the spot and $5 \frac{8}{8} \mathrm{~d}$. for distant futures
The tone at the close is flat and depressed. The restriction of financial accommodation, owing to the late failures, has paralyzed the shipping business in Manchester, and compelled spinners and manufacturers to curtail the out-turn of their mills. This reduced rate of consumption has obviated the scarcity of cotton which. at one time it was thought would be experienced before the free arrival of the new crop. The downward course of prices has been further accelerated by the rapid decline at the American ports. While the market has been adversely affected, like every other business centre, by the actual and threatened political difficulties in the East, which are harassing trade in general throughout the world.
We have already stated that, so far as can be seen at present, the probability is that a lower range of prices will be witnessed in 1878-79 than was current in 1877-78; but after so long a period of depression, and with a prospective supply of cotton less than the reduced consumption of last year, and considerably less than a full rate of consumption, the chances are a gainst so low an average of prices for the season as the rates now current for distant deliveries. Our estimated supply (including a $5 \frac{1}{4}$-million American crop), as shown previously in this report, is 242,000 bales over last year's curtailed consumption; but as the stocks in the ports at the close of the season were 345,000 bales less than a year previously, there is a net deficit of $103,00 \mathrm{~J}$ bales for the new season, supposing consumption to show no increase. One would think, therefore, that unless Europe is going to be
convulsed by an unpleasant re-opening of the Eastern Question, more caution will be needed in selling than in buying at $55-16 \mathrm{~d}$. to 588 b . for middling upland. But, as a matter of fact, there are many people who are confidently looking for 5d. as the eventual result of the present demoralizalion, after which, they say, will come a sharp re-action. Provided, however, no new political complications arise, we are inclined to think that matters will begin to improve before so low a figure as 5 d . is touched. One thing is very certain-namely, that the fall in prices will do more than any other influence to lift the cotton industry of Europe out of its long-continued condition of extreme depression and unprofitableness.
The present average rate of consumption in Great Britain is generally estimated at about 45,000 bales of 400 lbs . per week, or 30 per cent below a full rate-which is 62,600 bales per week.

## 

RATES OFP RXCHANGE ATEIONDON AND ON LONIDON AT LATEST DATEG.

| SXCHANEEEAT LONDON- |  |  | EXCHANGE ON LONDON. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ON- | rims. | Ratr. | $\begin{aligned} & \text { LATEST } \\ & \text { DATE. } \end{aligned}$ | time. | bate. |
| Paris.......... | short. | 25.2836025.383/ | Nor. 1. | short. | 25.32 |
| $\xrightarrow{\text { Paris.......... }}$ | 3 mos. |  | Nov. 1 |  |  |
| Hambarg...... | 4 | 0 | Nov. ${ }^{\text {Nom }}$ | ${ }^{\text {short. }}$ | ${ }_{20}^{20.52}$ |
| Frankfort .... | " | 20.78 @20.82 | Nov. 1. | shoit. | 20.52 |
| Antwerp...... | short. | 25.60 @ ${ }^{22.565}$ | Nov. 1. |  | ${ }^{25} .38$ |
| Amsterdam... | 3 mos. | 12.5\% © ${ }^{\text {a }}$ | Nuv. 1. | " | 12.05 |
| Vienna. |  | 12.10 @12.15 | Nov.' 1. | $3 \ldots$ |  |
| Genos. | " | ${ }^{28.35}$ @ ${ }^{23.45}$ | Nov. 1. | short. | 27.45 |
| Madrid | " | ${ }^{23.25}$ ¢ ${ }_{461 / 28.45}$ | .... | $\cdots$ | .... |
| Cadiz | " " | 4614.463/4 |  | $\ldots$ |  |
| Lisbon...... | 90 dass. | 513/651/2 |  |  |  |
| New Yort... . | ..... | ...... | Oct. Oct. 31. | 3 mos | ${ }_{4}^{95.82 \%}$ |
| R:o Janiero... |  |  | Oct. 2. | 90 days. | 2334 |
| Bompay... ${ }^{\text {B }}$.. | $60^{\circ}$ days. |  | Sept. 13. |  |  |
| Calcatta....... | ${ }^{6}$ ، | 18. 174414. | Oct. 23. | 6 mos. | 18.77\% 18. |
| Gong Kong... <br> Sbanghai... | ; | , | Oct. 27. Oct. 27 | " | 38.832u. |
|  |  |  |  |  |  |
|  |  | our own |  |  |  |

London, Saturday, November 2, 1878.
The Bank return published this week is of a more favorable character, and there are indications of a steady return of confidence. It is generally expected that the process of recovery will be a slow one; but at the same time the tendency is in the right direction, and capitalists may quickly discover that to employ money at a reduced rate is more profitable than to allow it to remain idle while the rate remains at the comparatively nominal figure of 6 per cent. During the present week the tendency of money has been downward, with a renewed demand for choice paper on French account, and business has been done as low as 5 per cent; but the more general quotation is $5 \frac{5}{8}$ to $5 \frac{\pi}{4}$ per cent. It is an important circumstance that so many of the banks in this country have devoted their attention of late years to large accounts, to the prejudice of their own interests, as well as of the general community. It requires no learning and not much intuition to realize this fact-that the directors and managers of banks should so place the capital and deposits at their command that when they are required they may be obtainable within a reasonable period. The large accounts of our leading firms, desirable as it is for a bank to huld them, are not remunerative. The firms in this city of undoubted soundness do very little discount business, while those firms which, from injudicious support, have sprung up during the last twenty years, and which transacted with the banks a large discount business, have proved a heavy burden, and have caused to bank managers great anxiety. It may, perhaps, simplify bank management to operate on a comparatively limited area; but such a policy is short-sighted, as the opportunity is lost of acquiring a knowledge of minor firms, whose credit is good and whose bills, though never regarded as choice, are safer than those of firms who deal recklessly in millions. As soon as a few of these " big" firms collapse, bank directors are alarmed. They know not whom to trust, and at the present time many a firm, whose method of conducting business has always been [sound' and upright finds bank managers inconveniently exact. Were the directors to exercise mora pains, and to spread their available funds over a wider area, it would be more difficult to lose large sums of money. We repeas then, that the fault has been for many years past, that firms conducting a large, speculative and reckless business have been acquiring an improper share of discount accommodation, to the detriment of honest traders, and unfortunately, at the present
time, both honest and diehonest traders are served much alike; hence; it is feared that from the want of reasonable support, profitable alike to lender and borrower, some good firms miy be compelled to suspend payment, through being refused the facili ties upon which the majority of merchants calculate. A prominent feature, however, of the present week is that rather more desire to lend is evinced, and that there has been some relaxation of the stringency which has been apparent since the City of Glasgow Bank stopped payment.
During the week embraced in the last Bank return, the Bank of England gained a supply of gold, according to the daidy statements, of $£ 1,007,000$. The actual increase in the supply of gold Leld by the Bank in the week is $£ 1,199,313$, so that there has been a return of nearly $£ 300,000$ from provincial circulation. This is a very important feature, and, now that the movement has commenced, a continuance of it, and upon an increased scale, is anticipated. It is very generally believed that, although more failures are likely to take place, the worst of the crisis has been surmounted; and it has been remarked by many, and especially by the French and Germans on 'Change, that had it not been for the good sense whici has been exbibited by the publie, a severe panic might have resulted. The judgment of the press and of the public that the recent failures would be comparatively limited in their disastrous effects has, thus far, been verified, and a steady return of confidence is looked forward to. It is hoped, now that all fictitious support has been withdrawn, manufacturers will find it possible to procure cotton at a price which will yield them a moderate profit on the sale of their goods, and some encouragement to do business is therefore anticipated. Were it not for the fact that the state of politics is very dubious, and that we are rapidly approaching the close of the year, there might be some disposition to extend business; but the facts we have cited have an adverse effect, and there is consequently more inclination shown to curtail than extend production. The reports from the manufacturing districts are far from consoling, and there are
fears that throughout the winter there will be much distress fears that throughout the winter there will be much distress among the operative classes. There has been scarcely any change in the note circulation, and the increase in the total reserve amounts to $£ 1,172,473$, the proportion of reserve to liabilities being $33 \cdot 03$ per cent against $29 \cdot 48$ per cent last week. The demand for money at the Bank has been restricted, there being a falling off of $£ 669,251$ in "other securities ;" and the Government appear to have repaid the Bank a sum of £300,000. "Other deposits" have been augmented by £451, ¿jั5, indicating that the banks still possess large balances at the Bank of England, the total of those deposits being $£ 28,310,943$, against $£ 21,400,826$ last year. Since the panic there has been an increase under this head of about $£ 8,000,000$, Business has been very much curtailed of late, and it is safe to say that when the tendency to lower rates of discount becomes quite distinct, the relapse will be both rapid and important.
The gold movement has this week been quite in favor of this country. According to Messrs. Pixley \& Abell's circular, the imports during the week have amounted to $£ 1,716,616$, and the exports to only $£ 103,500$. The imports of silver have been $£ 281$,653 , and the exports, $£ 100,635$.
The demand for money during the week has been only moderate, but a certain degree of firmness has prevailed, capitalists being still very reluctant to lend. The market closes, however, with a somewhat easier appearance, at the following quota-
tions:

The rates of interest allowed by the joint-stock banks and discount houses for deposits are subjoined :
Joint-stock banks... Per cent.
Discount houses at call
Discount houses with f days notice
Annexed is a statement showing the present position of the Bank of England, the Bank rate of discount, the price of Consols, the average quotation for English wheat, the price of middling upland cotton, of No. 40 mule twist, fair second quality, and the Bankers' Clearing House return, compared with the four previous years:

| Circulation, including ${ }^{1573}$ | $\underset{£}{187 \% .}$ | $13 \pi 6 .$ |  | $187$ |
| :---: | :---: | :---: | :---: | :---: |
| Pubank post bills....... 30,361,2)7 | 28,428,597 | 29,149,264 |  |  |
| 8 | 4,080,473 | 5,731,462 | 3,312,519 | 3,736,997 |
| Government secarities. ${ }^{\text {G/ }} 16,037,6 i 2$ | $\begin{aligned} & 21,400,826 \\ & 15,123,601 \end{aligned}$ | 29,103,020 | 21,208,285 | 19,585,331 |
| Other securities....... 22,612,589 | 18,633,156 | 16, | 19,5i1,095 |  |
| . . . . . . . .. . 10,339,7 | ,878,79 | 10,218,686 |  |  |



The silver market has been firmer and the price of fine bars has risen to $50 \frac{1}{2} \mathrm{~d}$. per ounce. A portion of the supply of Indian Council bills was sold on Wednesday at 1s. 7țd the rupee, and next week only $£ 200,000$ will be tendered for. This has had a good effect upon the silver market. The following are the present quotations for bullion :

following return, computed by Messrs. Pixley, shows the extent of the exports of silver from Southampton to India China and the Straits to this date in each year:

| 1871 Year. | India. | China. | Straits. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| 1872. | 1,651,290 | £1,383,465 | £6へ7, 118 | £3,112,473 |
| 1873 | $2,840.327$ 420.290 | 1, $23,8,819$ | 1,284,305 | 5,654,451 |
| 1874 | 3,949,020 | 1,658,855 | 1,308,870 | 2,497,576 |
| 1875 | 2. 20,350 | 1,7238894 | 1,484,851 | 7,092,726 |
| 1876 | 7,388, 665 | 1,273,757 |  | 3, 114,401 |
| 157 | 12,617,915 | 1,764,875 | 1,48i, 433 | 15,867,223 |
|  | 2,972,050 | 1,437,390 | $\begin{aligned} & 1,78,090 \end{aligned}$ | $\begin{array}{r} 15,867,223 \\ 5,137,530 \end{array}$ |

Annexed are the current rates of discount at the principal
foreign markets :


The total new capital commitments in the month of October heve amounted to $£ 2,304,230$, while the actual money payments upon these and previous subscriptions have been $£ 2,264,305$ in this country alone. During the first ten months of the present year the subscriptions effected in Great Britain have reached a total of $£ 31,644,422$, as against $£ 25,152,710$ in 1877 ; while the money payments have been $£ 31,193,227$; against $£ 24,492,104$. The only new companies introduced have been the Chester Tramways Company, with a capital of $£ 32,000$ in $£ 10$ shares, and the Isabelle Gold \& Silver Mining Company first issue of $£ 50,000$ in $£ 20$ shares, out of a total of $£ 150,000$. The amount as given above is, however, increased by new issues of capital on the part of the Caledonian and Midland Railway Companies.
It is understood that the new Eyyptian loan will be introduced by Messrs. Rothschild next week. The amount will be for $£ 8,500,000$, in a five per cent stock.
The trade for wheat continues very quiet, but choice qualities of produce have, in some instances, realized rather more money. There is, as is well known, a scarcity of sound home-grown wheat, and hence there is a disposition shown to hold out for full terms for the better qualities of foreign produce. Good and fine qualities of malting barley are dear, and it is worth noticing that, although the average price of English wheai is only 39s., that of barley is 40 s . 5 d . per quarter. The low average of the former is due, in great measure, to the poverty of the quality, numerous parcels having been sold since harvest at 30s. to 35s. per quarter.
The following figures show the imports and exports of cereal produce into and from the United Kingdom since harvest, viz., September 1, to the close of last week, \{compared with the corresponding period in the three previous years:

mports.

| 1878. |  |
| :---: | :---: |
| 9,761,527 | 9,822,997 |
| 3,021,501 | 2,036,415 |
| 1,981,083 | 2,221 528 |
| 3:3,641 | 192,999 |
| 313,19 | 816.657 |
| 7,022,993 | 5,204,545 |
| 1,151,125 | 1,14i,373 |
| Exports. |  |
| 437,193 | 363,38! |
| 17,964 | 19,414 |
| 16.222 | 23,802 |
| ${ }^{3,346}$ | 3.408 |
| 1.263 | 4.076 |
| ${ }_{61,205}$ | 2ju,331 |
| 18,148 | 6,901 |


| 1876. | 1875. |
| :---: | :---: |
| 6,276, 504 | 12,500,237 |
| 2,344,285 | 1,535,224 |
| 2,062,371 | 1,841,245 |
| 195,773 | 110,596 |
| 918.089 | 627,461 |
| 8,399,129 | 4,469,181 |
| 999,645 | 1,014,611 |
| 193.418 | 63,3i 3 |
| 9,533 | 4.885 |
| 22, 354 | 42,208 |
|  | 1,816 |
| 114.849 | \%,447 |
| 9,207 | 3,053 |

- During the week ended Oct. 26, the sales of home-grown wheat in the 150 principal markets of England and Wales amounted to 50,433 quarters, against 48,298 quarters last year; and it is estimated that in the whole Kingdom they were 201,800 quarters, against 193,200 quarters in 1877 . Since harvest the sales in the 150 principal markets have been $51 \stackrel{2}{2} 263$ quarters, against 442,705 quarters; and it is computed that ther bave been in the whole Kingdom 2,049,000 quartere, against $1,771,000$ quarters in the corresponding period of last season. Without reckoning the supplies furnished ex-granary at the commencement of the season, it is estimated that the following quantities of wheat and flour have been placed upon the British markets since harrest:

Imports of wheat
Imports of flour.
t.....................

Total.
Exports of wheat and fiour....
Result


## English Market Reports-Per Cable.

The daily closing quotations in the markets of London and Liverpool for the past week, as reported by cable, are shown in the following eummary:
Iondon Money and Stock Market.-The bullion in the Bank of England has incressed $£ 271,000$ during the week.

| Sat. | mon. | Tues | Wed. | 'rhur. | Fr |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nov. 9. | Nov 11. | Nov. 12. | Nov. 13. | Nov. ${ }^{\text {a }}$ | Nov. |
| Silver, per oz......d. 50 \%-16 | 591/2 | 50\% | 50x | 50\% | $501 / 2$ |
|  | 95 \%-18 | 95 7-15 | $95.15-16$ | 695\% | $9515-16$ |
| D.8.68 (5-208) 1867...1093 ${ }^{\text {account }}$ | 95 9-16 | 93) 9-16 | ${ }_{109} 96$ | 95 15-16 | $96{ }^{1-16}$ |
| J. S. 10-408..........1199/4 | 109\% | 1091/2 | 1093/4 | 1093 / | 1093/6 |
| U. S. 5 s of 1881...... $1081 / 2$ | 168 | $100 \%$ | . 10814 | $10183 / 8$ | 1108 \% |
| U. S. 41/88 of 1891. ...107 | 1067/8 | 106\% | $1671 / 8$ | $\times 10{ }^{\circ}$ | 1061/8 |
| Erie com. stock ..... 191/2 | 19\% | 201/4 | 20\% | 20 | 20 |
| Illinois Central...... $0^{0}$ | ع01/2 | 81 | 81 | $811 / 2$ | 813/6 |
| N. Y. Central. <br> Penneylvania. | . | $\ldots$ |  |  |  |
| Phila \& Readiug |  |  |  | 13 | 14 |
| Liverpool Cottm Mar | t.-Se | specia | report o | n cotton. |  |

Liverpool Cotto Market.- See spe
Liverpool Bradstuff's Market.-


## Commaxciat andituistelanneoxs Mews.

Imports and Exports for the Week. -The imports of last week, compared with those of the preceding week, show an increase in dry goods and a decrease in general merchandise. The totai imports were $\$ 5,079, \$ 36$, against $\$ 6,071,200$ the preceding week and $85,563,516$ two weeks previous. The exports for the week ended Nov. 12 amounted to $\$ 6,391,896$, against $5,986,068$ last week and $\$ \$ 5,696,537$ the previous week. The following are the imports at New York for week ending (for dry goods) Nov. 7 and tor the week ending (for general merchandize) Nov. 8 :

| Dry Goods | 1875. | $\begin{aligned} & \text { YORK } \\ & 18{ }^{2} . \end{aligned}$ <br> $\$ 959,048$ | $1877 .$ | $1878$ |
| :---: | :---: | :---: | :---: | :---: |
| General merchandise. | 2,806,475 | 2,779,330 | \$,036,733 | $\$ 1,336,871$ <br> 3.742,765 |
| Total for the week. | \$4,135,565 | \$3,768,379 | 84,772,341 |  |
| Previously reported.... | 286,159,061 | 245,357,316 | 2,6,563,516 | 24,3,73i,54i |

Since January $1 \ldots \overline{\$ 290,294,626} \quad \overline{8219,12 ;, 694} \quad \overline{\$ 281,340,857} \quad \overline{\$ 249,8 \cup 7,381}$ In our report of the dry goods trade will be found the imports of dry goods for one week later

The following is a statement of the exports (exclusive of specie) from the port o! New York to foreign ports for the week ending Nov. 12:

Since January $1 \ldots \overline{\$ 21 \tau, 37 \pi, 592} \quad \overline{\$ 230,219,313} \quad \overline{\$ 249,862,230} \quad \overline{\$ 301,016,370}$
The following will show the exports of specie from the port of New York for the week ending Nov. 9, 1878, and also a comparison of the total since Jan. 1, 18\%8, with the corresponding totals for several previous years
 Mex. silver dols.

Nov. 9-Str. City of Richmond..Liverpool.... ....Amer. sil. Y' dols. 4,000
11,000
Total for the week ( $\$ 245,936$ silver, and $\$ 8,000$ gold). $\qquad$ $\$ 253.936$
$11,189.114$ Previously reported ( $\$ 5,390,065$ silver, and $\$ 5,799,109$ gold) $\qquad$

Total bince Jan. 1, 1878 ( $\mathbf{\$ 5 , 6 3 6 , 0 0 1 \text { silver, and } \$ 5 , 8 0 7 , 1 0 9 \text { gold).... } \$ 1 1 , 4 4 3 , 1 1 0}$ 1877. | $\mathbf{2 4 . 8 4 2 , 9 9 2}$ |
| :---: |
| $41,618,716$ |$|$ $41,618,716$ Same time in- $\qquad$ 559,219,734

$55,68,447$ 187 1874.
1833.
1872. 66,8j8,905 18f6 $\quad . \begin{gathered}44,377,729 \\ 57,150,013\end{gathered}$
The imports of specie at this port during the same periods have been as follows :

| Nov. 4-Str. Bahama | r. sil | \$4,300 |
| :---: | :---: | :---: |
| Nov. 6-Str. Gity of Merida......Vera Cr | Foreign silver | 173,73\% |
|  | Amer. silver.. | 10,943 |
|  | Foreign gold | 3,340 |
|  | Amer. gold. | 2,400 |
| Nov. 6-Str. Clyde................ Aspiuwall | Amer. silver | 9,145 |
|  | Amer. gold. | 1,000 |
| Str. Hadji | Gold dust | 6,331 |
| Str. Hadji | - Amer. ${ }^{\text {Foreign }}$ | 22,521 |
|  | Amer. gold. | 29,751 |
| Nov. 8-Str. Andes ..... ....... Aspinwall. | . Amer. silver | 1,0i3 | Total for the weet ( $\$ 231,719$ silver, and $\$ 62,819$ gold)

Previously reported ( $\$ 10,084,721$ silver, and $\$ 6,9582 \pi$ gold) $\$: 234,563$
$17,942,992$ Previously reported ( $\$ 10,084,721$ silver, and $\$ 6,958,2 \pi 1$ gold $) \ldots . . . . .17,942,992$
Total since Jan. $1,18 \% 8(\$ 14,206,440$ silver, and $\$ 7,021,120$ gold).. $18,227,560$ Same timen-


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

| Nov |  | Customs. | Coin |  | Payments. - - |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | , |  | \$1,450,715 83 | 83 | 841 | \$515,372 87 |
|  | 11. | 3,05,000 | 960,967 :5 | 614,540 49 | 1,592,714 i 1 | 695.046 92 |
| " | 12 | 334.000 | 1,551,5 26 31 | 233,904 31 | 2,015,412 93 | 236.831 10 |
| " | 13. | 263,000 | 2, 483,01476 | 524,50811 | 1,138,230 18 | 323.86439 |
| " | 11. | 374,000 | 85i,295 37 | 716,98\% 32 | 9331,933 23 | 45.3,647 45 |
|  |  | 27;,000 | 1,295,165 11 | 45),393 72 | 515,042 04 | 337,313 34 |

 $\begin{array}{llllll}\text { Balance, Nov. } 8 . . . . . . & 127,831,373 & 90 & 46,379,796 & 22 \\ \text { Balance, Nov. 15....... } & 123,950,550 & 78 & 46,786,5: 6 & 66\end{array}$

United States Four Par Cent Bonds.-The following Was issued by the Treasury Department at Washington Nov. 13: Any person subfcribing hereafter for 4 per cent bonds, censols of 1907, bonds of the act of March 3. 1865. redeemable at the pleasure of tice United States after the 1st day of July, 1870,' in the same way as if they were called at the date of subscription in regular course; but the subscriber, to a vail himself of this privilege, must accomp iny the subsci ipton with a fuli description of thereaftel forward the bonds to this department to be app ied tirty days bonds.
"Of the amount issued of the above described $5-23$ bonds there is now outstancing and uncalled the amount of $\$ 26,055,750$.

Littele's Living Age for 1879. - 'The en Sherman. Secretary.', scribers for 1879, and the reduced clabbing rates, are worthy of note in the prospectus of this standard periodical. The success of The Living Age is well attested by the fact that on the 1st of January next it begins its one hundred and fortieth volume. It affords a rich compendrum of a current literature which is now replete with the work of the ablest writers upon all topics of interest. It merits careful attention in making a selection of reading matter for the new year.
-The Southern Nevada Mining Company of Reno, Nevada, have recent!y opened an office in this city, at 52 Broadway, with Mr. H. L. Bean as agent. They offer $\$ 25 ; 000$ worth of the stock at the low price of $\$ 1$ per share, in order to buy machinery to smelt and prepare some three to four hundred tons of ore already mined. This mine is said to be situated in a fine mineral section of Nevada; and those desiring to invest in mining shares will probably look into the promising offers held out by the company.
-Among the cards of foreign banks and bankers in the CHRONICLE will now be found that of the Nederlandsch Indische Handelsbank of Amsterdam, Holland. This large corporation with arpaid-up capital of $\$ 4,800,000$ gold, has agencies ar several points in the Dutch possessions of the East, and in New York its correspondents are Messrs. Blake Bros. \& Co., 52 Wall street.
-C. N. Jordan, Esq,, chairman of the committee of first mortgage bondholders of the New York \& Oswego Midland Railroad, gives notice that a meeting will be held Dec. 17 proximo, at 11 A. M., in the Del. \& Hudson Canal Co. building, corner Cortlandt and Church streets, to act on the proposed compromise with the holders of receivers' certificates.
-Attention is called to the card of Mesers. Inman, Swann \& Co., which will be found on the last page of the CHRONICLE. This firm is one of the most prominent among the cotton commis sion merchants of this city, and a special feature of their busi ness at present is that of making loans on Southern securities.
-Copies of the plan for re-organization, the committee's report and forms of agreement to be signed by holders of the Illinois \& St. Louis Bridge and St. Louis Tunnel Railroad, can be had at the office ot Drexel, Morgan \& Co.
-Mr. F. E. Trowbridge, banker and broker, 7 Broad street makes a specialty of dealing in certain Western railway and city bonds held in high repute in this market, as may be seen by his card on the fourth page of the Chronicles.
-Mr. Daniel A. Moran offers for investment a limited amount of the Delaware Lackawanna \& Western Railroad mortgage bonde, this market.

## The Gankers' (bazette.



FRIDAY, NOV. 15, 1878-5 P. 眼.
The Money Market and Financial Situation.-There has been a decidedly healthy tone in financial circles, and the market for securities is generally stronger. The most prominent event of the week having a direct bearing upon the future course of business transactions, was the meeting of the New York Clearing House banks, and their resolutions in regard to practical measures for assisting the Government in its resumption of specie payments after the 1st of January, 1879 . The hearty co-operation in this matter given by the bank officers of New York-which it is fair to presume will be followed to a great extent by bankers throughout the country-has added one more element of confidence to the financial situation, and has fortified the good feelng previously existing.
Our money market has worked easily for call loans at 3@4 per cent. Prime commercial paper sells more readily, and choice grades are quoted at $4 \frac{1}{2} @ 6$ per cent.
The Bank of England statement on Thursday showed a gain for the week of $£ 271,000$ in specie, the percentage of reserve to liabilities being $38 \frac{8}{8}$ per cent, against $34 \frac{7}{8}$ per cent the previous week; the discount rate was left unchanged at 6 per cent. The Bank of France showed an increase in specie of 141,000 francs in the week.

The last statement of the New York City Clearing-House banks, issued November 9, showed an increase of $\$ 2,341,950$ in the excess above their 25 per cent legal reserve, the whole of such excess being $\$ 12,544,200$, against $\$ 10,502,250$ the previous week.
The following table shows the changes from the previous week and a comparison with the two preceding years.

|  | $\begin{gathered} 1878 . \\ \text { Nov. } 9 . \end{gathered}$ | Differ'nces fr'm previous week. | $\begin{array}{r} 1877 . \\ \text { Nov. } 10 . \end{array}$ | $\begin{array}{r} 1876 . \\ \text { Nov. } 11 . \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| Loans and dis. | \$240,224,200 | Dec.\$4,287,600 | \$235,968,300 | \$259,652,400 |
| Specie | 26,373,200 | Inc . 2,229,100 | 18,764,500 | 17,569,100 |
| Circulation | 19,905,400 | Inc. 1,100 | 17,720,200 | 15,062,500 |
| Net deposits | 210,737,600 | Dee. 4,705,800 | 193,557,300 | 212,134,500 |
| Legal tenders. | 39,155,400 | Dec. 1,063,600 | 38,503,400 | 44,160,900 |

The following abstract shows the zondition of the national banks of the United States, at the close of business on June 30, 1878, and on October 1, 1878. The number of banks on June 30 was 2,056 , and on October 1, 2,053

Loans and Resources.
Loans and d
United States bonds to secure circulation United States bouds to secure circulatio United States bonds on hand............... Other stocks, bonds or mortanges. Due from approved reserve agents Due from other national banks... Real estate, furniture and fixtures. Current expenses and taxes paid.. Premiums paid.
Checks and other cash items. Exchanges for Clearing Honse Bills of other national banks.. ractional currency
Legal tender notes
United States certificates of deposit for legal-tender notes..
Five per cent redemption fund
Total


> Octolier 1. 830,521,54 3.47,556,650 $37,556,650$
$47,936,850$ $47,936,800$
$46,785,600$ 36,859.531 $85,083,418$ $41,492,918$
$12,314,698$ $16,702,476$
$6,272,566$ $6,272,566$
$7,134,732$ 10,982,432 $82,372,537$
$16,930,521$ $16,930,521$ 30,687,80 64,428,600
> 32,690,000 15,205,54 1,338,132

## June 30.

 \$831,755,390 $3,32,742$$317,332,100$ $28,360,000$
$40,490,900$ $40,490,900$
$36,694,996$ $36,694,996$
$78,875,055$ $78,875,055$
$41,597,858$ $12,232,316$
$46,153,409$ $4,718,618$
$7,335,454$ 11,525,376 87,498,287
$17,063,576$ 17,063,576 $29,251,469$
$71,643,40 \%$ 36,905,000 15,045,757 $1,767,279,133 \$ 1,750,464,706$ $\$ 466,147,436$
$116,897,779$

1470,303,366 $466,147,436$
$116,897,779$
$40,93+2,213$ 119,178,530 301,888,092 411,913
3118389 620,236,389 620,236,176 41,342,794 124,496,513 42,636,703 $3,007,324$
$4,502,982$ $\begin{array}{r}40,282,522 \\ 299,641,059 \\ 417,008 \\ 5,466,350 \\ 621,637,174 \\ 22,681,604 \\ 2,903,531 \\ 117,845,495 \\ 43,360,527 \\ 2,453,833 \\ 5,022,894 \\ \hline\end{array}$
.$\overline{\$ 1,767,279,133} \$ \overline{\$ 1,750.464,706}$

United States Bonds.-There has been a strong tone in government bonds, and the demand has visibly increased during the past ten days. Yesterday, a cable order for $\$ 75,000$ United States 4 per cents was received from London. Prices of many classes of government securities have advanced nearly 1 per cent since the elections.
Closing prices of securities in London have been as follows:

|  | Oct. <br> 31. | Nov.8. | Nov. 15. | Range since Jan, 1, 1878. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Lowest. | Highest. |
| U. S. $6 \mathrm{~s}, 5-20 \mathrm{~s}, 1867$. | $108{ }^{18}$ | $109^{1} 8$ | 10918 | $105{ }^{14}$ Jan. 2 | 10958 June 8 |
| U. S. 5s, 10-40s..... | 108 | 10938 | 1093 | $104{ }^{1} 2 \mathrm{Feb} .25$ | 11158 July 30 |
| 58 of 1881. | 1063 | ${ }_{1081}{ }^{1074}$ | 1081 | $1033_{8} \mathrm{Mch} .1$ | $109{ }^{18} 8{ }^{\text {July }} 9$ |
| 4198 $01.1891 . . .$. | $105{ }^{3}$ | $107{ }^{18}$ | x0618 | 10218 Feb. 25 | 10714 July 30 |


|  | $\left\lvert\, \begin{gathered}\text { Interest } \\ \text { Period. }\end{gathered}\right.$ | Nov. 9. | Nov. | Nov. 12. | Nov. | Nov. 14. | $\begin{aligned} & \text { Nov. } \\ & 15 . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6s, 1881..........reg. | J. \& J. | 1083 | 1083 | $108{ }^{7} 8$ | $10{ }^{1} 78$ | $10918_{8}$ | 10 |
| 6s, 1881 .......coup. | J. \& J. | ${ }^{+1085}$ | *10858 | 1083 ${ }^{5}$ | 10878 | 109 | 109 |
| 6s, 5-20s, $1865 \ldots \mathrm{creg}$. | J. \& J. | ${ }^{1031}{ }^{1}$ | *10314 | ${ }^{10314}$ | *10338 | 10312 | 1031 |
| 6s, 5-20s, 1865 .coup. | J. \& J. | 10338 | ${ }^{1031}{ }^{1}$ | $103^{1}$ | ${ }^{10338}$ | $103{ }^{2}$ | 10 |
| 6s, $5-20 \mathrm{~s}, 1867$.coup. | J. \& J | 10638 | 10638 | $106{ }^{1} 4$ | 10638 | 106:38 | $106{ }^{3}$ |
| 6s, $5-20 \mathrm{~s}, 1868 . . . \mathrm{reg}$. | I. \& J. | -108 | *108 | 108 | *108 | 108 | 109 |
| 6s, $5-20 \mathrm{~s}, 1868$.coup. | J. \& J. | 109 | $109^{18}$ | $108{ }^{1}$ | ${ }^{1081081}$ | 109 | 109 |
| 5s, 10-40).........reg. | M. \& S. | ${ }^{+10714}$ | 10718 | $107{ }^{2}$ | 10712 | 10712 | 10758 |
| 5s, 10-40s ......coup. | M. \& S. | $107{ }_{4}$ | 10714 | $107{ }^{1} 4$ | 1071 | 10758 | $107{ }^{2}$ |
| 5s, fund., 1881...reg. | Q.-Feb | ${ }^{+1055}$ | 105. | $105{ }_{4}$ | $105{ }^{7} 8$ | 10578 | 106 |
| 5s, fund., 1881..coup. | Q.-Feb. Q.-Mar. | $1055_{8}$ 104 1 |  | 10558 <br> ${ }^{1033}$ <br> 108 | +10534 | $\begin{aligned} & 10578 \\ & 1035_{8}^{\circ} \end{aligned}$ | $\begin{aligned} & \\ & 1057 \\ & 103 \\ & \hline \end{aligned}$ |
| $4{ }^{1} 2_{28}, 1891 . . . . .$. coup. | Q.-Mar. | ${ }^{1041}$ | 1045 | *10412 | 10458 | 104588 | 1043 |
| 48, 1907...........reg. | Q.-Jan. | 10014 | $100{ }^{1}$ | $100{ }^{1}$ | $\star 100{ }^{1}$ | * $100^{18}$ | $100{ }^{4}$ |
| 48, 1907.........coup. | Q.-Jan. | ${ }^{10018}$ | ${ }^{*} 100{ }^{1} 8$ | $100{ }^{18}$ | *10018 | $100{ }^{1}$ | 10013 |
| 6s, cur'ey, '95-99.res. | J. \& J. | $121{ }_{2}$ | *12114 | $1213_{8}$ | $\times 12158$ | *12158 | $1213_{4}$ |

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

The range in prices since Jan. 1, 1878, and the amount of each class of bonds outstanding Nov. 1, 1878, were as follows:

|  | Range since Jan. 1, $18 \dot{78}$. |  | Amount Nov. 1. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Lowest. | Highest. | Registered. | Coupon. |
| 6s, $1881 \ldots \mathrm{cp}$. | $105^{18} \mathrm{Feb} .25$ | $110{ }^{3} 4$ June 27 | 197,454,550 | \$85,281,800 |
| 6s, 5-20s,'65.cp. | $102{ }^{1} 4$ July 22 | 10518 June 6 | 34,920,700 | 26,715,500 |
| 6s, 5-20s,'67.cp. | 10412 Aug. 12 | 10858 June 27 | 111,534,800 | 199,079,300 |
| 6s, 5-20s,'68.cp. | $1063{ }^{1}$ Jan. 2 | $1111_{4}$ June 28 | 16,078,000 | 21,387,300 |
| $5 \mathrm{~s}, 10-40 \mathrm{~s}$...cp. | $103{ }^{7} 8 \mathrm{Mch} .1$ | 10938 July 29 | 144,280,800 | 50,285,500 |
| 5 S, fund.,'81.cp. $4{ }^{1} 2 \mathrm{~s}, 1891 . . \mathrm{cp}$. | 1023 ${ }_{1} 1017 \mathrm{Feb}$. | $107^{7} 8$ July 30 | 244,196,100 | 264,244,250 |
| 4s, $1907 \ldots . . c p$. | 9934 Oct. | 10234 Jan. 9 | 111,058,100 | 48,441,900 |
| 6s, cur'ncy.reg. | 11714 Apr. | $1221_{8} \mathrm{May} 25$ | 64,623.512 |  |

State and Railroad Bonds.-In State bonds Louisiana consols have been most active, and after selling at higher prices have fallen off the past two days on free selling orders from New Orleans. Virginia bonds are generally stronger.
Railroad bonds have shown a good deal of activity, and many issues have advanced in price. There is a strong undertone in these bonds, and a very moderate demand is sufficient to push up prices. If it be concluded that gold coin is likely to be the standard of value in the country, hereafter, the prices of bonds: payable in legal tender should all be firmer, and undoubtedly the result of the late elections is accepted as rendering the prospect of a gold standard more certain than it was before
The following securities, seldom or never dealt in at the Board, were sold at auction by Messrs. A. H. Muller \& Son:

## 50 United Railroads

43 Bank of Manhattan $\mathrm{Co} . \mathrm{J}_{130} \mathrm{12}_{4}$ 10 N. Y. Life Ins. \& Tr. Co...350 ${ }^{1}$ 48 Merch. Exch. Nat. Bank. 24 Fourtli Nationai Bank... 25 Nat. Bank of Commerce
15 Mechanics' Nat. Bank. $\left.{ }_{\$ 700}^{10 \text { Sixth Av. RR..... }}\right\}$ scrip $\}$ For $\$ 1,100$
 123 Pennsylviniaia Coal. 10 Globe Fire Ins. Co. 30 Metropelitan Gas- $\mathrm{Li} \quad \mathrm{rlt}_{1} 1243_{4}$ 37 Mercantile Mut. (Mar.)Ins 36 64 IIarlem Gias-Light......... $34^{1}$
10 Lonisville New Albany \& 10 Chicago RK.
10 Park fín RR............
${ }_{20} 5$ Tradesmen's Nat. Bank 40 American Exch. Bank. 10 People's Bank............. 111
ceairoad and metacellan
has bind IIIscellaneous stocks.-The stock market ern Union Telegraph is again the central feature, and on large sales to-day touched $99 \frac{3}{4}$ in the morning and closed at $98 \frac{3}{8}$. The working of this stock up and down, on the prospect of the stock dividend or "capitalization" of surplus, is hardly satisfactory to the outside operator in ssocks who must necessarily buy or sell against those who work on a certainty. Aside from the above, there have been no conspicuous features in stocks this week, but. there appears to be a feeling of considerable confidence throughout the market.
Closing prices of leading State and Railroad Bonds for two weeks past, and the range since Jan. 1, 1878, have been as follows:

| States. | $\begin{aligned} & \text { Nov. } \\ & 8 . \end{aligned}$ | Nov. 15. | Range since Jan. 1, 1878. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Lo | Hig |
| Loulisiana | 761 |  |  |  |
|  |  | - | 15 Mo. | 08 June 22 |
| North Carolina | *1512 | ${ }^{*} 1618$ | 15 Mch .29 | 18 May 25 |
| Temnessee 6s, | +30 | *31 | 30 No | $39^{5} 8$ May 14 |
| Virginia 6s, consol. | $\text { * } 700$ | $\begin{aligned} & * 71 \\ & \times 29 \Sigma_{2} \end{aligned}$ |  |  |
| Dist. of Columbia, 3-6 | 7714 | * 7714 | 74 Apr. 12 | 85 June 10 |
| Railloans. <br> Central of N. J. 1st consol |  |  |  |  |
| Central Pacific 1st, 6s, gol | 10712 | 10712 | 10358 | 0858 June 28 |
| Chic. Burl. \& Q. consols 7s | $114{ }_{2}$ | 1144 | 109 Jan. | $1145_{2}$ Nov. 8 |
| Chic. \& Northwest. cp., mold | $104{ }^{1} 4$ | 10538 | 9178 Jan. 14 | 10538 Nov. 14 |
| Chic. M. \& St. P. co Chic. R. I. \& Pac | $\begin{gathered} 9933 \\ 110 \end{gathered}$ | $99^{7}$ | ${ }^{9118}$ Jan. |  |
| Erie 1st, 7s, ex | $1133_{4}$ | 114 | 110 Jan. 7 | $116{ }^{1} 4$ July 8 |
| Lake S. \& M. S. 1st cons | ${ }^{+11318}$ | $1133_{4}$ | 109 Jan. 10 | 114 Sept. 26 |
| Michigan Central consol | ${ }^{11101}{ }^{1}$ | 11118 | 10518 Jan. | 115 Oct. 29 |
| Morris \& Essex | 117 | 116 | $115{ }^{1} 2 \mathrm{Jan}$. | 121 Oct. 8 |
| N. Y. Cent. \& Hud. 1st, | 1193 | 11912 | $1171_{2}$ Sept. 10 | 122 June 26 |
| Ohio \& Miss. cons. sink. | 10318 | 10334 | $955^{78} \mathrm{Feb} 2$ | $103{ }^{19}$ Nov. 9 |
| Pitts. Ft. Wayne \& Chic. <br> St. Louis \& Iron Mt. 1st | $\begin{array}{r} 121 \\ 1071_{2} \end{array}$ | ${ }_{10712}{ }^{121}$ |  | 1223 Oct. 18 |
| Union Pacific 1st | $107 \mathrm{~L}_{2}$ | 10738 | $1035_{8}$ Jan. | 10858 June 28 |
| - do sink | $1021_{2}$ | 10238 | $9238_{83} \mathrm{Mch}$. | $105{ }^{1} 4$ July 9 |

[^0]|satray:

New York City Banks．－The following statement shows the condition of the Associated Banks of New York City for t．
ending at the commencement of business on Nov．9， 1878 ：

| ancs． |  | d． |  | rs． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New York． |  |  |  | 200 |  | ， |
| Manhattan | 2，150，000 | 5，330， 0 | 300，200 |  |  |  |
| Me |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| ${ }^{\text {Am }}$ |  | 7，751．903 |  |  |  |  |
|  |  |  |  |  |  |  |
| Trad | 1 1，000， | ${ }_{3}$ |  |  | ${ }_{\text {l }}^{1,922}$ | т43，0̆0 |
|  |  |  | ${ }^{154,400}$ |  | 1，212，200 |  |
|  |  |  |  |  |  |  |
| Garchan | i，500， | ${ }_{\text {a }}^{3,14932300}$ | 511，200 | 5096 |  |  |
| Butch |  | ${ }^{1} 1.186$. |  |  |  |  |
|  |  |  |  |  |  |  |
| 隹 | 600， 000 | 2．33： 3 800 | 486．800 | 325，600 | 2 |  |
| State |  |  | ${ }^{61,800}$ | 147，300 | 16 |  |
| Ame | 5，000， | 1，74 |  | ${ }^{2455,000}$ | ${ }_{8.78}^{1,56}$ | ${ }_{4}^{45,000}$ |
|  |  |  |  |  |  |  |
| Broad |  |  |  |  |  |  |
|  |  |  | 274，000 |  | 2，790，6j0 |  |
| Pacific | ${ }^{423,700}$ |  | － $\begin{gathered}20,7200 \\ 186,00\end{gathered}$ | 496. |  |  |
| Chatham | 400，000 |  | 95， | 458 | 2，478，900 |  |
| People＇s． |  |  |  |  |  |  |
| Hanover．． |  |  | $\xrightarrow{1696,600}$ | 742 | 1，203，600 |  |
| Irvin |  |  | 38，900 |  |  |  |
|  |  |  |  |  |  |  |
| Citize |  |  |  |  |  |  |
| Ma | 1，000，000 | $\stackrel{1}{2}$ |  |  | 1， 1.538 | ${ }^{3} 8$ |
|  |  |  | 32,800 | ${ }_{156,400}$ |  |  |
|  |  |  |  |  |  |  |
| Corn |  |  |  |  |  |  |
| Oriental ．． |  | $\stackrel{1}{1,33}$ |  |  |  |  |
|  |  |  |  |  | 2．152，000 | 359，006 |
|  |  |  | 1，518，900 |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | 1，50 | ！oi： | ${ }_{412}$ |  |
| North Rive | 240 |  |  | 106，100 | ${ }_{682}^{682}$ |  |
|  |  |  |  |  |  |  |
| urth | 5i0， | 13，318 | \％00，100 | 2，163， |  |  |
| Central N | ${ }_{3}$ |  | 303，000 | 1，393，003 | 6，319 |  |
| Nat |  |  | 263，400 |  |  |  |
| Nationa | 500，00 | 7，712，00 |  | 1，347，500 | ，4i1 |  |
| tional | 988，300 |  | 1，274，900 | ，900 |  |  |
| Bowery National |  | i， | 6，500 | 22 |  | 224， |
| New York Count |  |  |  |  |  | 180，000 |
| Chase National．． | ${ }^{300,000}$ | 1，465，600 | 184，600 | 215，6 | ${ }_{\text {1，30，}}^{1,350}$ | 186， |

[^1]The following are the totals for a series of weeks pa t：
 Loan Loans．Spec 236
234,
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n．Agg．Clear Nove．－Tals prior to October 26 ．

## QUOTATIONS IN BOSTON，PHILADELPHILA AND OTHER CITIES．

| ${ }_{85 \mathrm{O}}$ |  |  | srourtitrs． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 B |  |  |  |  | 28\％ |
| aine 68． |  |  | Ofa Colong，${ }^{\text {Osis}}$ | 115 |  |
| Mermont 68．t． |  |  | Omaha |  |  |
| Boston 6 s， c |  | iii3\％ | Pueblo A | 000 | 吹先 |
| Chicago sewe |  |  | Vermont © ${ }^{\text {Ratand }}$ |  |  |
| ${ }^{\text {do }}$ Municip |  |  | Vermont \＃Mass． |  |  |
| ch．© Tcpeka ist |  |  |  |  |  |
| ${ }_{\text {do }}^{\text {do }}$ dat ${ }_{\text {ad }}$ |  |  |  |  |  |
| do ${ }_{\text {do }}$ |  | 102\％ | Bosto |  |  |
| $t$ On Albany 78 |  |  | Boston \＆P |  |  |
|  |  |  | Burlington \＆M |  |  |
| Boston \＆Maine 7 | 118 | 1ї̈2 | Cheshre prererrea |  |  |
| Boston \＆Lowell |  |  | Cin．Sandusky | 4 | $43 / 8$ |
|  | 10 |  | Concor |  |  |
| do ${ }_{\text {do }}$ Neb． 68 |  | 1021／2 | Conn．\＆Passum |  |  |
|  |  |  | Easterr（Mass．） | 1318 | 31／4 |
|  |  |  | Fitchbur |  |  |
| hburg RR．，${ }_{\text {do }} 7 . .1$ ． |  | $\cdots$ | Kan．Cit |  |  |
| ${ }_{\text {coity }}^{\text {cop }}$ | 10746 | 07\％ | Nashas \＆Lowell． |  |  |
| do do ${ }^{\text {cos．}}$ |  |  | New York \＆New Ėñgian | 2438 | 2̈\％98 |

BOSTON，PH

## Northern of New Hampsh Norwich \＆Worcester．

 Norwich \＆WorcesterOgdensb．\＆L．Champlain Old Colon ${ }^{\text {do }}$
 Rutland，preferred． Vermont \＆Massachusettis．：
Worcester is Nashua．．．．．．．

## PHILADELPHIA．



## QUOTATIONS OF STOCKS AND BONDS IN NEW YORK.

U. S. Bonds and active Railroad Stocks are quoted on a previous page. Prices represent the per cent value, whatever the par may be.

| zoubitizs. |  |
| :---: | :---: |
| Alabama 5s, 18 Ses. |  |
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| ceorgia 68 , new bonds. |  |
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(Axiliroad stocks.
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New York Elievated R1s.
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 United N.J.R. \&C...... Atlantic \& Pac. Tel...... Janton Co., Balugrimore.
 Mumberiand Coal
Marylend Coal Pennsyivania coal
8 Pring Mountain C Mlariposa L. \&M. Co.....
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dotario sllver Mind Railroad Bonds.
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 St.L.Jack.\& Chif. 1
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|  | New York Stat |
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| $\cdots$ | ${ }^{68}$ 6, do coup.. ${ }^{1887}$ |
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|  | 68, do do do 1893 |
| 2\%\% | ${ }_{6}$ orth carolina |
| 76\% | do A. ${ }^{\text {d }}$ O. |
|  | N. C. RR .....J. |
| $\ldots$ |  |
|  | do coup |
|  |  |
|  | 189 |
| 1054/2, 10638 | w bonds, J. |
| 1063/8 | ${ }_{\text {do }}{ }_{\text {dolal tax, }}$ A.asas |
|  |  |
| ... | do class 3........... |





## 96 LANEOUS STOCKS AND BONDS.



## Inurestuxents

AND

## STATE, CITY AND CORPORATION FINANCES.

The INVESTORS' SUPPLEMENT is published on the last Saturday of each month, and furnished to all regular subscribers of the Crionicle. No single copies of the Supplement are sold at the - ffice, as only a sufficient number is printed to supply regular subscribers. One number of the SUPPLEMENT, however, is bound up with Ther Financial Review (Annual), and can be purchased in that shape.

## ANNOAL REPORTS.

Great Western Railway of Canada.
(For the half-year ending July 31, 1878.)
The following figures from the semi-annual report exhibit a comparison of the half-year's working with that of the corres. ponding half-year of 1877:

| Gross receipts | 1878. $£ 377,485$ |
| :---: | :---: |
| Cash working expenses, including renewals(being at the rate of $76^{\circ} 05$ per cent in 1878, as compared with $74 \cdot 41$ per cent in 1877). | 23?, 98 |
| Loss' on working leased lines, transfer to fire insurance fund, interest on bonds and debenture etock, \&c. | $£ 90,887$ 92,118 |
| Balance from previcus half-year | $\begin{array}{r} £ 1.731 \\ 2,4 \div 3 \end{array}$ |
| Surplus. | £747 |

${ }^{18370,514}$
2:5,716
£94, $\overline{78}$
97.995
£3,197
Def. $\overline{£ 3}, 197$
The transfers to the renewal funds, as was the case in the haltyear ended 31 July, 1877, have been 'suspended, the revenue of the half-year, after providing for interest on bonds and debenture stock, not admitting of the full credits to the funds on the usual basis; but the actual expenditure on renewals has been charged to revenue, amounting in the present half-year to $£ 26,603$ (as against $£ 9,762$ in the corresponding half-year of 1877), and in addition the usual credit to the fire insurance fund of £552 has been maintained and charged to revenue accourt. The dividend on the preference stock for the half-year, amounting to $£ 12,643$, will remain a charge against future revenue. The average rates for through freight traffic compare very unfavorably with those of the corresponding period of 1877; for, although the tonnage of through freight and live stock carried on the main line and branches has increased by 169,000 tons, or 39 per cent, the gross earnings from this traffic show only an increase of $£ 8,9 \%$, or 6 per cent. Since the termination of the balf-year, the rates have materially improved. The gross receipts on the main line and branches compare with those of the corresponding half-year as follows:
Increase in through passenger earnings..
do through freight

Decrease in local passenger earnings

$\qquad$ £12,8c9 do local freight......... .........................................9.922
do through live etock.............. ............................... ${ }^{3,355}$
Total increase....................... ....... ................ ...... $\overline{\boldsymbol{£}_{6,971}^{1}}$
The percentage of workixg expenses to the gross receipts has been at the rate of 7620 per cent sgainst $74 \cdot 41$ in 1877, being an increase of 1.79 per cent. The increased charge for renewals is, however, alone equivalent to $4 \frac{1}{3}$ per cent of the gross receipts; and the proportion of the other expenses to receipts has been necessarily increased by ths serious reduction in the through freight rates. The percentage of working lexpenses, on a gold basis, for the last eight balf-years is shown in the following statement:
Half-years ended-
Janaary $31.1875 \ldots .$.
Half-years ended-
Janary $3.187 . . .$.
July $31,1875.1$

- Per cent of 1

Per cent of expenses to
gross rec'dts.

Jany arary $31,1876 .$.
Jaly 31,1876 ......


Half-sears endedJanuary ${ }^{31}$.
Jnly $31,18 i 7$

credited with its hal of the fire insurance fund, which has been January 31, 1878, in credit as follows:

|  | $\begin{gathered} \text { Balance } \\ \text { Jan. 31, זS. } \end{gathered}$ | Debit or credit during the half-year | Balance at July 31, ̂̊8. |
| :---: | :---: | :---: | :---: |
| Ferry steamers renewal fund | £15,547 | ¢ | £15,547 |
| Locomotive renewal fund | 120,944 | .... | 120,444 |
| Car renewal fund.... | 44,297 |  |  |
| Rail aud bridge renewal fund | 23,536 |  | 23,5; ${ }^{\text {a }}$ |
| Insurance fund.............. | - 1,164 | 55.2 | 1,656 |
|  |  | 1,450 | ar. 48, 2], |
|  | £158,6i7 | dr. $£$ : 98 | £15:.779 |

The amount at the debit of "leased lines suspense account" has been, as mentioned in the last half-year's report, increased by a further outlay for renewal of bridges on the London \& Port Stanley Railway. These debits will be gradually charged to revenue, spread over the remaining terms of the leases. The loss on working the leased lines of the company has been reduced from £9,204 in the half-year to 31st July, 1877, to £5,041 in the present half-year, or an improvement of $£ 4,163$. The receipts on capital account during the half-year consisp of the remaining instalments on new shares, and on five per cent perpetual debenture stock, the issues of which have been announced to the shareholders in previous reports. Daring the half-year the directors have taken advantage of the improved credit
of the company by offering to the holders of short-dated bonds bearing ? per cent interest the option of exchanging their bonds for five per cent perpetual debenture stock, on terms effecting a saving of interest to the company of about 1 per cent per annum This option has been exercised by the bondholders to a consider This option has been exercised by the bondholders to a consider-
able extent, $£ 61,400$ seven per cent bonds having been surrenable extent, £61,400 seven per cent bonds having been surren July, 1878. and a further amount of $£ 11,700$ having since that date been similarly converted. The expenditure on capital account amounts to $£ 29,938$. There is a further charge to this account for discount or the final instalments on new shares and debenture stock, amounting to $£ 135,439$, making a total debit of £165,3i8 to capital for the half-year. Effect is now being given to the agreements with the mortgage bondholders of the Detroit \& Milwaukee Railroad Company, which were approved by a resolution of the special meeting of shareholders on the 30th April last. The sale of the road under the foreclosure decree took place on the 5th September, and it was acquired by the purchasing committee appointed under the agreementa. The re-organization of the company, under the title of the Detroit Grand Haven \& Milwaukee Railway is being proceeded with and at an early date this valuable Western connection will be worked as part of the Great Western system. Negotiations for a traffic arrangement with the Canada Southern Company, which were in abeyance pending its recent re-organization, were renewed during the summer, and have resulted in an arrangement, taking effect from the 1st A.ugust, under which, by the award of Mr. Scott, rresident of the Pennsylvania Railroad Company, the through competitive eastbound and westbound raffic passing through Detroit has been apportioned; the Great Western receiving 60 per cent of the total through passenger, and 55 per cent of the through freight traffic, with provisions for the exeess over these percentages carried by eithor company, and for notices determining the agreement

## GENERAL INVESTMENT NEWS.

Atchison Topeka \& Santa Fe.-The earnings and expenses of this road for September, 1878, are reported in detail as follows :


Central of N. J.-The Central Railroad Company of New Jersey adjustment mortgage bonds have been placed on the regular call of the Stock Exchange, They amount to $\$ 5,550.000, \$ 1,000$ s, $\$ 5,000 \mathrm{~s}, ~ \$ 100 \mathrm{~s}$, dated May 1,1878 , payable May 1,1903 ; interest 7 per cent, coupons payable May 1 and November 1.

Chicago Danville \& Vincennes.-The Chicago Danville \& Vincennes Ralroad was sold in February, 1877, under a decree of the U. S. Circuit Court, and subsequently transferred to the CLicago \& Eastern Illinois Railroad Company. An appeal from the original decree to the Supreme Court of the United States has now been taken. It is claimed, among other reasons, that the court erred in cutting off the right of redemption secured to the company and its creditors by the statutes of Illinois. Also, in setting aside the funding contract extending the time of payment of the interest coupons, and decreeing that such interest should be paid within 20 days from the date of the decree, when, in fact, its payment had been extended for five years, and it had not then become due. The trustees of the second mortgage bonds, by cross-bill, set up a lien upon four miles of the road connecting the Illinois and Indiana Divisions, and a portion of the rolling stock. This issue was not settled by the final or any other decres. The trustee of the chattel mortgage is also a party, and claims, under his mortgage and the State laws and Constitu. tion of Illinois of 1870 , a prior lien upon all the rolling stock over the first mortgage bondholders.

Chicago \& Iowa.-In the foreclosure suit of John N. Denison and John W. Brooks, trustees, vs. The Chicago \& Iowa Railroad Company, a stipulation has been filed in the United States Circuit Court, by which it is agreed that the suit of the Chicago \& Iowa Railroad Company against Brooks and Denison, in which an injunction has been ordered, shall be dismissed at complainants' costs, and the injunction dissolved without damages plainants costs, and the iniunction dissolved without damages;
the appeal in the above suit to the United States Supreme Court from a former decree of sale is also to be dismissed, and no sale shall be had under said decree, and the cause is to be remanded.
No sale shall be hed und-r the former decree until after January 1,1880 , provided the following conditions are complied with: 1. The receiver is to pay $\$ 13,000$ for all law costs and advertising expenses cp to the present. 2. In the meantime the raceiver shall be required to put and maintain the road and equipments in first-class coodition, so as af all times to be safe for the passage of all trains witbout unnecessary injury or damage. 3. On January 1, 1879, the receiver shall apply all moneys on his hands or in the custody of this court, not required for the maintenance and operation of the road, to the payment of coupon interest on the first mortgage in full, and shall pay the balance to the second mortgage bondholders' committee to be distributed pro rata to apply on past due coupon interest. 4. On July next all moneys in the receiver's hands shall be similarly applied. 5. If, on the last day of July, 1880, the net earning of the road shall not be sufficient to pay all arrearages of interest at coupon rates, then the mortgaged property is to be sold without redemption.
7. The court may mase such further order from time to time as shall be necessary to carry out the stipulation
Chicago Rock Island \& Pacific.-The following statement of earnings and expenses of this railroad has just been issued by the treasurer, Mr. Francis H. Tows
etateient of earnings and disbursements for the first bix months Earnings of April.......................................
Earnings of June.
Earnings of July.
Karnings of Angust
Karnings of September...
Gross earnings for six months
ayments fings for six months
Payments for interest on bonde, rents, etc..................................... ${ }^{\text {P }}$
Surplus earnings for six months, $18 i 8$ 914,091
\$663,366

Increase surplus earnings over 1877
Comparative statement for same perioa $18: 77$ Gross earnings, six morths, 187

Net earaings for six months, 1877
Payments for interest on bonds, rents, e
Dividends May 1 and August 1 , 1877 .
.........
-...
$\$ 083,662$
839,192
surplus for corresponding six months, 1877.
Denver \& Rio Grande.-The Boston Advertiser has the following :

Articles of agreement between the Denver \& Rio Grande Railway Co. and Louis H. Meyer, the sole surviving trustee under its $\$ 14,000,000$ mortgage, were last week filed with the Secretary of State of Colorado, The execution of the mortgage to John Elgar Thomson of Philadelphia, and Samuel M. Fenton and Louis H. Meyer of New York, as security for $\$ 14,000$. 000 and bonds, is recited. Propositions were made to the bind 000,00 of April 13,1877 , to the effect that no more bonds should be issued under that mortgage than should be required to complete the road to Alamosa, and fund certain ten-year certificates designated. The bondholders accepted the proposition, and it is now proposed to limit the bonds to the amount already issued for the purpose of enhancing their value. It declares that $\$ 6,382,500$ of the bonds have been issued under that mortgage and no more, and agrees that no more shall be issued. The Secretary has issued the following notice:
'The general annual meeting of the stockholders of the Denver \& Rio Grande Railway Co. will be held at the office of the com pany, at Colorado Springs, Colorado, on the 29 th day of November, 1878, at 12 ., for the election of directors and for the purpose of ratifyigg the proposed lease of its line of railway, and for the transaction of all regular and such other business as may come before the meeting.
Missouri Kansas \& Texas.-Judge Van Brunt, in the supreme Court, special Term, dismissed the complaint in the Railway Company and athers the Missouri Kansas \& Texas of setting aside the recent election was brought for the purpose The court held it has rent election of directors of the company. The court held it has no jurisdiction of the case.
New York and Brooklyn Bridge Funds.-The motion by Henry C. Murphy, as President of the Brooklyn Bridge Company, to compel the city of New York to advance $\$ 1,000,000$ for the completion of the bridge has been denied by Judge Barrett. In his opinion he states the legal question as follows:
Was the legislative provision in question a mere appropriation, or was it a
imitation upon the entire cost ${ }_{*}{ }_{*}$ limitation upon the entire cost? $*_{*}^{*}$ Looking at the act, it seems quite pridge is to be fully completed at a ight millions of dollars.
Judge Barrett exam
aw distributiner examines at length the other provisions of the Brooklyn andig this cost between the cities of New York and coniradictory to the idea that the coniradictory to the idea that the legislative intention was to limit the whole future cost to the cities to $\$ 3,000,000$. He adds, as his conclusion:
Without specially considering the charges of waste and extravagance, or the other points presented in opposition, the motion must, for these reasons, be enied, with $\$ 10$ costs.
New York Lake Erie \& Western (Erie).--It is reported that this company will obtain control of the Atlantic \&•Great Western Railway. An Erie official states that two English trustees of the bondholders of the Atlantic \& Great Western paid a visit to this country a few weeks ago and had several consultations with President Jewett, of the Erie. The trustees left for Europe Nov. 9, but previous to their departure an arrangement was reached whereby the Erie Railway should have the option of controlling the Atlantic \& Great Western, or of leasing the same for a long period. The matter remains to be consummated by the espective parties in interest here and in London but some arrangement seems likely to be made.
The following, published in Jondon Nov. 2, is definite as to the assessments paid on Erie shares :
"Sir-A cable from New York gtates that up to the close of business yea-
terday there had been $2 j 9,183$ ordinary shares paid erence shares. These figures, added to the numbers paid upun 21,853 preffollowing totals: Ordinary shares about 762,0c0, and preference about 80,200 , leaving about 18,000 ordinary shares not paid upoн, and about 4,600 preference, shares, Yours obediently, Mansion-House, E. C., Nov. 1,18 ris." Herapath's Railioay Journal, of November 2, says of Erie "All the Erie stocks have gone up in price, and the Times, of Thursday, observed:
buying was from New York, and is attributed to the good effects
produced lyy the payment of the assessment on the shares. This payment not only puts the company in funds to complete necessary improvements, but also demonstrates most effectually that the English bondholders have at last obtained the control of their property. It wi l be their uwn fault now if they do not look well after it." * * * The assessment may, therefore, be looked upon as paid, and the reconstruction scheme an accomplished fact. It has been well observed that if an equal amount of success attends the b ondholdrrs in the management of the property now in their hands, there is every reason to anticipate a prosperous future for the New York Lake Erie \& Western Rail way."
"The Car Trust of Neen formed in New York to be known as "The Car Trust of New York," the incorporators being John Lowber Welsh, of Philadelphia; Homer Ramsdell, John A. Hardenbergh and George B. Blanchard, of New York, and C. R. Woodin, of Berwick, Penn. The capital stock of the company is $\$ 3,000,000$ in shares of $\$ 1,000$ each. An agreement has been entered into with the N. Y. Lake Erie \& Western Railroad Com. pany, to begin January 1, 1879, to manufacture, let and lease to the railroad company 2,500 box freight cars of classes $A$ and $B$ : for a term of five years, the payments by the railroad company to be made in twenty quarterly payments beginning at $\$ 74,216$. and graded down to $\$ 55,937$ at the end, amounting in all to $\$ 1,301,533$.
A further sum, to be equal to all the necessary expenses of conducting the trust, and an additional payment of $\$ 1,000$ per annum, are to be paid by the lessees during the continuance of the lease ; provided, that the lessees shall have the privilege at any time of anticipating the paymont of all or any of the quar. terly instalments. The lessees are forbidden to maike any volun. tary assignment or transfer of the lease or to underlet the cars without the consent of the New York Car Trust, the title to the cars to be vested in the lessors until they shall have been fully paid for.
It is also provided in the lease that in case of default in payin the premises of the condition, the lessors may enter upon the railroad and may be found, and sell thes, and take all the cars wherever they may be found, and sell them as the best interests of the trust may require, and hoid the lessees responsible for any and all deficiencies that may occur.
Edwin D. Morgan and Alfred W. Morgan are named as the trustees under the lease.
Northern Pacific.-This company invites proposals for grading, bridging and completing, ready for the superstructure, that portion of its line extending from the west bank of the Missouri River, opposite Bismarck, to the Yellowstone River, at or near the mouth of Glendive Creek; being a distance of about 200 miles. Separate bids to be made on sections of 25 miles each The first, or easterly section, to he completed by July 15, 1879 ; the second section, by Aug. 1, 1879 ; the third section by $S \geq p t$ 1,1879 ; the fourth section by Oct. 1, 1879, and the other sections before January 1, 1880.

Ohio \& Mississippi. - Notice is given to first mortgage bondholders that, by order of Court, their July interest will be paid November 30. The notice of payment contains the folluwing: No interest will be paid on the coupons, as the order of the Court reserved for future determination the question of paying such interest. The coupons are to be surrendered and canceled, but the names of the owners will be taken and reported to the Court 88 a basis for the calculation of interest, if the Court shall hereafter allow it'
Omaha \& Northwestern.-The Union Trust Company, trustee, having bought this road at foreclosure sale, requests bondholders to meet at its office in New York, Nov. 22 , at $3: 30$ P. M., to take action in regard to the property.

Pennsylvania Railroad.-The active operation of the great trust scheme is commenced by a modest notice in the Philadelchia papers. No amount of securities to be purchased, nor date limiting the time for offers, is specified. The notice is as follows.
Companv for the purchase of certain securities by the Pennsylvania Railroad offers will be received by the managers of the trust. bee organized, and that the bonds and shares of other companies, the principal, interest to them of upon which 18 guaranteed by the Pennsylvania Railroad Company. The offers the office of the Pennsylvanis Railrad Comi of the managers of the trust, at

Pullman Palace Car Company
Pulman Palace Car Company-The ten-year 7 per cent October 15, 1888, have been placed October 15, 1878, and due change. The following stat placed on the free list of the ExThe gross earnings of the company for the 31, 1878, were................................ ............................ Rentals of leased lines................................................................................... $\$ 2,160,823$ Interest, discount and exchange.
16.715

## Total.

579,578-1,159,294
 ers, representing Massachusetts, Illinois, Iowa, Michigan, Virginia, Vermont, Missouri, Connecticut, Maihe and Ohio, held a convention at Columbus, Ohio, to consider matters connected with official duties. A special committee was appointed to consider the subject of accounts and mature a system of uniform railroad bookkeeping. A committee was appointed to report on matters of taxation as respects railroads and railroad securities in various States, as well as toreign countries, and report a plan for an equitable and uniform system of such taxation at the next convention.
Railroad Conference-East-bound Pool.-The railroad managers representing a large number of Western roads met in this city last week. Among those present were Commissioner Albert Western trunk lines. Afunk lines, and Mr. McCullough, of the
tion effected arrangements looking to the pooling of east-bound
freight, and including thirty-four $W$ estern roads, under the management of one commissioner.
A commission is to be appointed to gather and arrange the statistics necessary to a proper understanding of the basis or pooling. and the naming of the members was delegated to the Executive Committee of the Western managers. The settlement of the ratio of division of proceeds was referred to the managers at the respective pooling centres, to whom the railroads must look for their special arrangemente.
The following additional pooling points (that is, points for the division of the freight) were designated: Evansville, Ind.; Cairo, 111.; Terre Haute, Ind.; Logansport, Ind.; Pekin, Ill.; Columbus, Ohio ; Toledo, Obio; Detroit, Mich.; Port Huron, Mich.; Cleveland, Ohio, and Joliet, Ill.
It was determined to advance the rates five cents per $100 \mathrm{lb}_{s}$. on all eastward.bound grain and freight of the fourth class, this change to take effect on the 95 th of the present month. The westward rates were not altered.
Railways in India.-The annual report of Mr. Juland Dan. vers, government director of the Indian railway companies, made Io the Secretary of State for India, upon the condition of the Indian railway system for 1877-78, was recently published. The principal facts are contained in the following summary: The lengtl of railway now open in India is $7,551 \frac{1}{2}$ miles, of which $492 \frac{1}{2}$ were completed during the year $187^{77}$, and 223 since the close of the year. There are $806 \frac{1}{2}$ miles laid with a double line; 5.912 miles are constructed on the 5 feet 6 inch gauge, and $1,638 \frac{3}{3}$ on narrower gauges. The most importint operations have been connected with the state lines, to which 580 miles have been added. The line which proceeds through Northern Bengal towards the hiils at Darjeeling, the Dhond and Manmad, and that between Rangoon and Prome, have been opened for traffic. The Punjaub Northern line has also been finished to Jhelum, and the South Indian has been extended 132? miles. The Indus Valley will be ready for traffic in the course of this year.
The capital outlay on the state lines amounted to $£ 3,122,051$, and in the guaranteed lines to $£ 1,374,882$, bringing the total capital expenditure up to the end of October as regards the state, and to the end of March last as regards the guaranteed, lines, to $£ 113,144,541$. The expenditure up to the end of the year may be taken in round numbers at $£ 113,344,500$.
The revenue derived from all the open lines during the year was $£ 6,232,888$, of which $£ 6,091,532$ was earned by the guaranteed lines, with a capital of $£ 95,482,941$; and $£ 141,355$ was earned by the state lines, on a capital expenditure of $£ 17,661,600$. The net receipts from the guaranteed lines exceeded the amount advanced for guaranteed interest by $£ 1,454,591$; the year before there was a deficit of $£ 216,517$. The average receipts per cent, for the year were £5 5s.; the maximum earned was $£ 9$ per cent, by the East Indian. The Eastern Bengal yielded $£ 8$, the Great Indian Peninsula, £6 10s., and the Bombay Baroda \& Central India £5 6s. 4 d . per cent per annum.
net farnings of the indian railways during 1877.
Percentage
Easuaranteed-
East Incian, main line. Great Indian Peninsula* Madras.
Bombay \& Baroda.
Scinde Punjaub \& Delhi
Eastern Bengal
Oude \& Rohilkund

## Total.

State
Calcutta \& Sontheastern
Berar-Khamazo
Punjaub Northern
Rajputana.
Necmuch.
Wizam's
Tirhut
Holkar.
Deduct for losses $\dagger$.
Total for ail railways.

* The receipts from the lines worked by this company are deducted.
+ The Nalhati and Northern Bengal state railways were worked at a loss
These large resiectively.
xpend large receipts were obtained at a less proportionate were fl1, 236121 ang previous year. The aggre $\in$ arnings an average of 44 per cent of the gross receipts. The receipts from passengers were $£ 2,844,030$; from goods, $£ 7,675,414$; and from miscellanenus sources, £716,707. Compared with the previous year the net revenue showed an improvement of $£ 1,686$,14. The expenses of the East Indian (main line) were only 31 per cent of the gross receipts ; those of the Eastern Bengal, 41; of the Great Indian Peninzula, 48; of the Madras, 59.
The number of passengers carried was $34,143,512$, with an average mileage open of 7,021葉 miles, compared with $30,535.319$ of the previous year, with a mileage of 6,694 . The proportion per cent of the first class was 63-100; of the second, $223-100$; and of the lower classes, 97 14-100.
The weight of goods carried amounted to $8,309,943$ tons, compared with $5,794,949$ of the previous year.
The proportion per cent of the gross revenue from passengers Was $2577-100$, and from merchandise, including minerals, 69 37.100.
The operations of the year have been especially marked by the important part railways have played in connection with the
famine. We had the phenomenon of great scarcity in the south and plenty in the north, which led to large quantities of grain being moved from one end of the country to the other. The receipts from this source were a substantial set-uff against the very heavy charges incurred by the government in the relief of famine. The railways were thus instrumental, not only in alleviating distress and preserving life, but in reducing expenditure. It may be computed that. about $£ 600,000$ of last year's receipts are due to famine traffic; but it should, at the same time, be borne in mind thai this was realized at the expense of other more profitable traffic, which was excluded by an insuff. ciency of rolling stock, and by the preference necessarily given to the conveyance of grain over other commodities while the demand for food existed. With the exception of this slight extraneous favor, the supplies were obtained entirely through the natural course of trade.
St. Louis Kansas City \& Northern.-Mr. John B. Henderson attorney for the receiver of the National Bank of the State of Missouri, appeared before Judge Lindley, of the. Circuit Court in St. Louis, and presented a petition of receiver Johnston asking authority to dispose of certain railroad stocks and real estate belonging to the suspended bank to Calvin $F$ Burnes, of Sc. Joseph, for the sum of $\$ 336,497$. The petition states that among the assets of said bank are the following: 9,818 shares of the preferred stock of the St. Louis Kansas City \& Northern Railroad Company, and 6,980 shares of the common stock thereof, and that the market price of same is 20 for the preferred and 48 for the common stocks, for sales. That Calvin F. Burnes offers to purchase said stock and real estate for 336,497 , being equivalent to an advance of $\$ 475$ per share for the preferred, and-per share for the common stock aforesaid over the market rate of sales, and $\$ 90,000$ for the real estate aforesaid. Judge Lindley made an order granting the receiver permission to make the sale as prayed.
St. Paul \& Pacific.-The track on the St. Vincent extension has finally reached the Manitobs line at St. Vincent or Emerson, which is 154 miles north ward from the Northern Pacific crossing at Glyndon, 200 miles from Breckenridge, and 417 miles from St. Paul. The road is not yet ready for passenger trains, but will be n condition in a very short time, and in a few weeks the connecting branch of the Canadian Pacific will be completed, so that trains can run through from St. Paul to Winnipeg. - R.R. Gazette.
Selma Marion \& Memphis.-The Alabama Court of Chancery has confirmed the foreclosure sale of this road and ordered the deed to be executed to the bondholders who bought it.

Southern Minnesota Extension.-The grading of this road is now finished to Jackson, Minn., 25 miles west from the present terminus at Fairmont, and the work of laying the rails is in progress.

Texas \& Pacific.-The Parker County Construction Company, a local organization, has taken the contract to built the extens on of this road from Fort Worth, Texas, westward to Weatherford, about 30 miles. The company agrees to begin work at once and take its pay in bonds.

Toledo Peoria ed Warsaw.-The following is the show. ing of A. L. Hopkins, receiver, as made in his report for September and October:
 Receipts for Septembe
 $\$ 78,990$
153,406
 For September. $\$ 141,348$ For October............. 138,724

Troy \& Boston.-The Troy \& Boston Pailroad tron Boston Railroad has been mortgaged for $\$ 1,000,000$. The mortgage bonds to be issued are
to take up $\$ 500,000$ of bonds due in 1882 , and to liquidate the floating debt.
Wabash.-The N. Y. Tribune gives the following : We are now able to present the results of this company's business for nine months to September 30 of the current year. The first two periods of 1878 mentioned in the subjoined table are the reports of William B. Corneau, treasurer of the company, made to the United Statea Court. The third, for September, is that furnished by the company's agency in this city. They compare with the by the company's agency in this
same months of $18^{\prime \prime}{ }^{\prime}$ as follows:

GROSS EARNINGS.
January 1 to Apri 30.
May 1 to Angust $31 .$.
Total for nine months.
Jannary 1 to April 30
May 1 to August $31 .$.
Month of September.


Total................................ $\underset{\$ 2,569,332}{ }$
January 1 to September 3C........ $\begin{array}{r}\text { NET EARNINGS. } \\ \$ i 72,65 \%\end{array}$
Nine months' proportion of insur-
ance and improvements as per re-
port of 1877
Actual net earnings..................
Nine $m$ nth's proportion of first $\underset{\$ 329,221}{\$ 346,532}$. Inc. $\$ 317,371$
charges as stated by company....
668,624
1.011,976

Inc. 343,352
Deficit.
The foregoing statement does not include the $\$ 139,403$ Inc. $\$ 25,981$ account of the Seney mortgage and other charges omitted in the company's statemerit for 1877, but which amount to nearly $\$ 300,000$ for the whole year.

## The $\mathbb{C}$ mmextral Times.

## COMMERCIAL EPITOME.

Friday Nigit, November 15

The slight impulse given to business by the termination of the yellow fever epidemic, and the obstructions which it imposed to communication with the Southwest, is no longer felt, and trade circles begin to assume the aspect usual to the period " between seasons," which we are now approaching. The probable early termination of inland navigation at the North and West restricts in a measure the pressure to sell bulkyं articles of produce, causing an accumulation of stocks in store, and by this process somewhat diminishes for the moment the volume of exports. The weather continues quite geasonable.
The market for provisions has been irregular, and speculation in lard varied as the receipts of swine increased or decreased. Mess pork has shown little change, but, on the whole, rather tended upward. The sueculation has been mostly in new mess for February delivery, and yesterday 1,000 bols. sold for that month at $\$ 9 @ 905$, while old mess on the spot ranged from $\$ 765$ @8 00. To-day, there was a better demand on the spot, but futures dull; new mess offered at $\$ 9$ for February. Lard declined to $\$ 617 \frac{1}{2}$ and advanced to $\$ 630$ for prime Western, on the spot, and options for February sold as low as $\$ 627 \frac{1}{2}$, and as high as $\$ 645$. To-day, the market was slightly dearer, prime Western closing at $\$ 625$, spot and December, $\$ 630$ for January, and $\$ 635$ for March. Refined lard for the continent has sold more freely at $\$ 660 @ 675$. Bicon has been quoted at $4 \frac{5}{8}$ c. for Western long clear. Cut meats lower, but the most important decline is in pickled and smoked hams. Now Western beef has met with a moderat demand at firm prices. Beef hams have declined. Butter and cheese slightly improved, but close harely steady. Tallow has been active at $6 \frac{1}{2} @ 69-16 \mathrm{c}$. for prime. Stearine has sold freely at 7c. tor prime city.
There has betn more doing in Kentucky tobacco the past week, owing to the completion of nesotiations for a large line for export. Sales, 2.303 hhds., 2,100 hhds for export and 200 for home consumption. Prices are firm, and lugs quoted at $2 \frac{1}{2} @ .5 c$., and leaf 51 a 14 c . Seed leaf, though in good demand, has not been so active as last week. The sales are 1,993 casas, as follows: 1,164 cases Punusylvania, $10 @ 2 \underbrace{}_{12} ; 103 \mathrm{~d}$. New Encland, 12 Q $20 \mathrm{c} ;$; 598 do. Wisconsin. $7 @ 9 s \cdot ; 30$ do. Ohio, $7(\Omega 10 \mathrm{c}$.; 101 do New York, pri vate terms, al! crop of 187\%. Spanish tobacco unclanged; sales 500 bales Havana at 85 c . $@ 110$.
Brazil coffees have latterly shown weakness, in conspquence of the limited movement and the very material increase in the supplies; the stock of Rio in first Lands being., at the momert, 72,659 bags; fair to prime cargoes are quoted at $149016 \frac{1}{4} \mathrm{c}$., gold ; mild grades, on the contrary, are in small stock and frimly held. Late sales include : 5,523 bags Maracaioo and 2,000 bags Savanilla at quoted figures. Rice and molasses are without new features; trade has been slow and prices more or less nominal. Refintd sugars have also been quiet and somewhat depressed standard crushed quated as $9 \frac{5}{8} \mathrm{c}$. Raw grades have naturally been in sympat: y; fair to good refining quoted at 1@74.

|  | Hhds. | Boxes. | Bags. | Melad |
| :---: | :---: | :---: | :---: | :---: |
| Stock N | 49,267 |  | 14), 89 | 1,8i6 |
| Sales since.. | ${ }_{15,523}$ | 1,172 | 69,5:3 | - 277 |
| Stuck Nov. 13, 1888 | 46,474 | 10,104 | 13.610 | 1,974 |
| Stock Nov. ${ }^{\text {Stock }}$ Nov. 16, 187\%. | 13.053 | 18,399 | 233,35:2 |  |
| Stock Nov. 16, 1870 | 13,161 | 11,242 | 77,242 |  |

There has been rather a slack business in ocean freight room, neither berth nor chartering tonnage being wanted to any important extent; holders of room, however, have succeeded in maintaining rates with a fair degree of steadiness. Late $\in$ ngarements and charters include: Grain to Liverpool, by steam, 8d.; cotton, $1 @ 9-32 d$. ; bacon, 40 s ; cheese, 45 s ; flour, through freight, 3s. 6d.; grain to London, by steam, 8d., $60 \mathrm{lbs}$. ; flour. 3s.; do., by
sail, 2s. 3d.; grain to Hull, by steam, 8d.; flour to Glascow, by sail, 2s. 3d.; grain to Hull, by steam, 8d. ; flour to Glasgow, by
sail, 2s. 6d.; do.. by steant, 3s. 6d., through freight; grain to Cork for orders, 5 s . $10 \frac{1}{2} \mathrm{~d}$. per qr.; do. to Bordeaux or Antwerp, 5 s . 9 d .;
 18 显 (101014c. gold per bushel; refined petroleum to the Continent, 3s. 6d. per bbl.; naphtha to Sables d'Olonne, 4s. 6d.; cases to Oran, 23c. gold. To.day, rates remained steady; grain to Liverpool, by steam, 8 d. ; do. by sail, 7 $7 \frac{1}{2}$ d.; hous to London, by staam, 3d.; grain to Bristol, by steam, 8d.: do. to Havre or Antwerp, 5 s . 3d. per qr.; do to Rochefort, 6s.; do. to Havre or Dankirk, 5 s , $10 \frac{1}{2}$ d.; refined petroleum to Bremen, 3s. $4 \frac{1}{2} \mathrm{~d} . ;$ do. in cases to Java, 38c. gold.
Naval stores have been rather quiet, until the c'ose, when an advance in sp rits turpentine was caused by increased demands, due to higher advices from Wilmington, and also a slight improvement in the English markets; now quoted at 20 星c. bid, bring quoted at $\$ 135 @ \$ 140$. Petroleum has con'inued at a standstill; crude, in bulk, 5 sc.; refined, in bbls., 911.c. bid. American pig iron is dull and demoralized, the failure of the Allentown Company causing quite a commotion; No. 2 is selling at $\$ 16$ per ton. Lead has advanced and has sold at $\$ 385$ for common domestic. Ingot copper has continued quiet and unchanged at 1514., cash, for Lake. Cloverseed more active at 7@7tc. per lb., but other seeds quiet. Whiskey lower at $\$ 109$.

## OOTTON.

Friday, P. M., November 15, 1878.
The Movement of The Crop, as indicated by our telegrams: from the South to-night, is given below. For the week ending this evening (Nov. 15). the total receipts have reached 176,004 oales, against 182,874 bales last week, 157,280 bales the previous week, and 162,236 bales three weeks since; making the total receipts since the 1st of September, 1878, 1,364,233 bales, against. 1,125,721 bales for the same period of 1877, showing an increase since September 1, 1878, of 238,512 bales. The details of the receipts for this week (as per telegraph) and for the corresponding weeks of four previous years are as follows:

| Receipts this w'k | 1878. | 1877. | 1876. | 1875. | 1874. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| New Orl | 38,871 | 56,307 | 46,833 | 55,252 | 37,086 |
| Mobile | 19,723 | 15,374 | 22,908 | 16,843 | 16,383 |
| Charlest | 21,768 | 24,323 | 24,177 | 19,834 | 20,046 |
| Port Royal, | 700 | 268 | 2,236 | +422 | 1,081 |
| Savannah | 26,379 | 31,799 | 27,130 | 27,000 | 23,835 |
| Galveston | 21,390 | 20,372 | 27,188 | 25,767 | 17,230 |
| Indianola, | 299 | 282 | 1,655 | 387 | 797 |
| Tennessee, | 12,887 | 6,435 | 10,339 | 6,741 | 9,798 |
| Florida. | 2,584 | 193 | 1,066 | 731 | 391 |
| Nurtn Car | 8,959 | 7.620 | 8,146 | 6,707 | 4,969 |
| Norfolk. | 17,283 | 23,984 | 32,130 | 24,770 | 18,399 |
| City Point, \& | 5,161 | 7,614 | 1,798 | 1,681 | 2,418 |
| Total this w | 176,004 | 194,571 | 205,606 | 186,135 | 152,433 |

Total since Sept. 1. $\overline{1,364,233} \overline{1,125,721} \overline{1,424,903} \overline{1,249,941} \overline{1,113,054}$
The exports for the week ending this evening reach a total of 117,766 bales, of which 65,039 were to Great Britain, 12,437 to France, and 40,290 to rest of the Continent, while the stocks as made up this evening are now 511,462 bales. Below are the stocks and exports for the week, and also for the corresponding week of last season.

| $\begin{gathered} \hline \text { Week } \\ \text { ending } \\ \text { Nor. } 15 . \end{gathered}$ | Exported to- |  |  | Total this Week. | $\begin{aligned} & \text { Same } \\ & \text { Week } \\ & 1877 . \end{aligned}$ | ятоск. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\text { Gritaiu. }}{\text { Great }}$ | France. | Continent. |  |  | 1878. | 1877. |
| N. Orl'ns | 5,981 |  | 7,653 | 13,634 | 29,332 | 102,475 | 166,912 |
| Mobile.. |  |  | 100 | 100 |  | 21,479 | 39,605 |
| Tharl't'n | 5,7\%0 | 5,950 | 11,665 | 23,355 | 20,005 | 96,570 | 78,201 |
| Savan'h. | 7,411 | 3,118 | 18,727 | 29,256 | 15,649 | 91,458 | 81,724 |
| Galv't'n- | 10,986 | 2,319 | 1,100 | 14,405 | 4,320 | 96,842 | 71,174 |
| N. York. | 5,847 | 100 | 1,045 | 6,992 | 11,647 | 53,735̆ | 54,923 |
| Norfolk- | 12,950 |  |  | 12,960 | 4,750 | 16,900 | 36,120 |
| Other* | 16,084 | 950 |  | 17,034 | 8,485 | 32,000 | 44,000 |
| Tot. this week.. | 65,039 | 12,437 | 40,290 | 117,766 | 94,188 | 511,462 | 572,659 |
| Tot.since Sept. 1. | 441,891 | 49,876 | 135,328 | 626,095 | 415,627 |  |  |



In addition to above erports, our telegrams
In addition to above exports, our telegrams to-night also give us the following amounts of cotton on shipboard, not cleared, at the ports named. We add also similar figures for New York, which are prepared for our special use by Messrs. Carey, Yale \& Lambert, 60 Beaver street


Total.
al... * Inchided in this amonnt there are - - bale en the destination of which we cannot hearn
From the foregoing statement it will be
seen that, compared in the exports thonding week of last season, there is an increase are 61,197 bales less than they 23,578 bales, while the stocks to-night are 61,197 bales less than they were at this time a year ago. The following is our usual table showing the movement of cotton at all the ports from Sept. 1 to Nov. 8, the latest mail dates:

| Po | RECEIPTS SINCE <br> SEPT. <br> 1. |  | EXPORTED SINCE SEPt. 1 to- |  |  |  | Stock. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1878 . |  | Great |  |  | Total. |  |
| Orlus | 118,814 | 212,351 |  |  |  |  |  |
| obile | 48,603 | 33,458 | 10,134 |  |  | 10,134 | 15,057 |
| ar'n* | 226,221 | 150,945 | 40,022 | 8,540 | 23,528 | 72,090 | 101,850 |
| - | 313,951 | 181,609 | 74,250 | 5,875 | 38,516 | 118,641 | 101,939 |
| alv.* | 200,468 | 122,486 | 29,803 | 5,706 | 6,152 | 41,661 | 93,426 |
| N. York | 23,307 | 4,044 | 89,732 | 4,312 | 4,043 | 98,087 | 47,338 |
| Florida | 12,390 | 2 |  |  |  |  |  |
| N. Car | 50,992 | 40,506 | 17,526 | 2,050 | 1,680 | 21,256 | 16,007 |
| Norf' ${ }^{\text {k }}$ * | 168,753 | 125,731 | 43,938 |  |  | 43,938 | 22,125 |
| Oth | 24,730 | 9,048 | 35,651 |  | 5,760 | 41.411 | 13,500 |
|  | 88, |  | 376 | 36,439 | 95,03 | 508,32 | 483,068 |
|  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Gaioes } \\ & \text { Point. } \end{aligned}$ |  |  |  |  |  |  |  |

These mail returns do not correspond precisely with the total of the telegraphic figures, because in preparing them it is always necessary to incorporate every correction made at the ports.
There was a very good general demand for cotton on the spot the first half of the week, and on Wednesday quotations were advanced $1: 16 \mathrm{c}$., to 9 gis. for middling uplands. This, however, had the effect of bringing business nearly to a standstill. To day, prices were steady, but the demand was limited to home spin ners. For future delivery, the speculation has been only moder ately active, and in the course of Saturday and Monday prices slightly declined under adverse foreign advices and the general lack of confidence in the situation. Monday afternoon, however, favered on Tuesday and Wednesday loy stronger accounts from favored on Tuesday and Wednesday loy stronger accounts from of the week were made, as follows: November, $9 \cdot 39$; December $9 \cdot 46$; January, 9.59 ; February, 9.71 ; March, 9.83 ; April, 9.94 ; May, 10.04; June, 10.13 , and July, 10.22 ; an advance of from 18 to 26 hundredths from the lowest figures on Monday. This advance naturally brought out sellers to realize profits, and gave a downward course to values, to which a decline in futures at Liverpool on Thursday contributed, and the opening on that day was fully ten hundredths, below the highest figures of Wednesday; but when it became apparent that receipts at the ports would be light, comparatively, prices recovered to about the highest figures of Wednesday. To-day, the opening was stronger on the better report from Liverpool, but the demand proved limited, and at the close, under rumors of a favorable Bureau report, the advance of yesterday was wholly lost
The total sales for forward delivery for the week are 324,900 bales, including - free on board. For immediate delivery the total sales foot up this week 8,804 bales, including 1.736 for export, 5.110 for consumption, 168 for speculation and 1,790 in transit. Of the above, 100 bales were to arrive. The following tables show the official quotations and sales for each dav of the past week
Baturday, Nov. 9, UPLANDS. ALABAMA. N. ORLE'NS TEXAS. to Friday, Nov. 15. Sat. Mion $\overline{\text { Sat. }} \overline{\text { Sion }}$ Sat. Mion



## 





Good Ordinary ..............f it io
Strict Good Ordinary...................
Mow Middling

| $\bullet$ |  | MAREET AND SALES. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SPOT MARKETCLOSED. | SLIES OF SPOT AND TRANSIT. - |  |  |  |  | Futures. |  |
|  |  | $\underset{\text { port. }}{\text { Ex: }}$ | $\begin{aligned} & \text { Con- } \\ & \text { sump. } \end{aligned}$ | Specul't'n | $\underset{\text { sit. }}{\operatorname{Tran}-}$ | Total. | Sales. | Deliveries. |
| Mat. | Quit, steady.... | 370 | 483 |  | 900 | 1,753 | 23,300 |  |
| Mon | Barely ste:ldy... | 775 | 1,158 | 68 | $\cdots$ | 2,001 | 70,300 | 1,300 |
| Wed | Quiet, st'dy, highr | 144 | 763 8.70 | 100 | 600 | 1,107 | 63,900 | 1,100 |
| Thurs | strong ........... | 247 | 957 | 100 | 650 40 | 1,844 | 61,100 | 500 800 |
| F | Steady |  | 899 |  |  | 1,899 | 61,200 | 600 |
| Total |  | 1,736 | 5,110 | 168 | 1,790 | $8 . \overline{0} 04$ | 324,900 | 6,200 |

For forward delivery, the sales have reached during the week following is a statement of the sales and prices: For November. Bales.

| For November | Bales. | Bales. | . | Fatos. |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{La}^{\text {Les }}$ 400 |  | 700 | $9 \cdot 28$ | 1,500 ........ 9.43 |
| 400........... 9.21 |  | 1.500 | 4.29 | 2,400........... $9 \cdot 44$ |
| 100........... $9 \cdot 2 \cdot 2$ | 100 8.7.isitiol 93 | 21800 | ${ }^{9} 9 \cdot 31$ | 1,200 .. ...... 945 |
| $1001 . . . . . . . . .{ }^{9 \cdot 2 \cdot 2}$ | 300.......... 9 93 | 800 |  | 1,900.... ..... 9•46 |
| 100. .......... 9.24 |  | $4,200$. | 9.33 | 58,500 |
| $200 \mathrm{s.n.187h} y \cdot 28$ |  | 4,100 |  |  |
|  | For December | 5,500 | $4 \cdot 36$ | ${ }_{600}{ }^{\text {For January }}$. |
|  | 1,000.......... 9.22 | 3,400 | 9.37 |  |
| 600... | 4,900........... $9 \cdot 24$ |  | 38 | $8,000 \ldots \ldots \ldots . .936$ |
| 1,200........... 9.30 | 5,500........... 922 | 1,800 |  | ${ }_{\text {5 }}^{5,000 . . . ~}$ |
| 400......... ${ }^{9.31}$ |  | 2,200 | 9.41 | 3,100............ 9.9.38 |
| 100.......... 9.3\% | 1,000,........ 9•27 | 1,500 | $9 \cdot 42$ | 4,200............ $9 \cdot 40$ |


#### Abstract

  $\qquad$ 9.93 9.9 9.96 10.04 10.05 10.06 10.00 10.08 10.12 10.13 10.14 $\qquad$ For July. 10.00 10.01 10.02 10.68 10.04 10.08 .10 .07 .10 .10 $.10 \cdot 11$ $.10 \cdot 14$ .10 .20 .10 .23


The following exchanges have been made during the week: -21 pd. to exch. 100 Dec. 100 jan
.06 pd. to exch. 200 Nov. for Dec.
.03 pd. to -xch. 300 Nov.
6 pd. to exch. 100 Jan . for Ma5 $\quad .13 \mathrm{pd}$. to exch. 100 Dec for Jar.
The following will show the closing prices bid and asked for uture delivery and the tone of the market, at 3 o'clock P. M., on each day in the past week

|  | Sat'day. | Mond'y | T9sday. | Wed. | Thurs. | Priday. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Market- | Lower. | Easier. | Firmer. | Firmer. | Firmer. | Easier. |
| Nov'mb'r. | $\begin{aligned} & \text { Bid. Ask } \\ & 9 \cdot 24 \partial \end{aligned}$ |  | $\begin{aligned} & \overline{B i d} \overline{A R k} . \\ & 9 \cdot 30 \partial 31 \end{aligned}$ | $\begin{aligned} & B y d . \\ & 9 \cdot 32 \Omega 33 \end{aligned}$ |  | $\bullet B i d . A \approx k \text {. }$ |
| Decemb'r | $9 \cdot 29 \bigcirc 30$ | $9 \cdot 26$ a 27 | $9 \cdot 3 5 \longdiv { 3 6 }$ | $9 \cdot 41$ - | $9 \cdot 44045$ | $9 \cdot 40 ¢ 41$ |
| January.. | $9 \cdot 40$ - | $9 \cdot 37 \widehat{\omega} 38$ | 9-47 ${ }^{\text {d }} 48$ | 9.53@ - | 9-57 558 | $9 \cdot 53054$ |
| February | $9 \cdot 510-$ | $9 \cdot 48 \bigcirc 49$ | $9 \cdot 59060$ | 9-64®65 | $9 \cdot 69$ a 70 | $9 \cdot 65$ ¢66 |
| March . - | 9.62 a -1 | 9.60\% 9 | $9 \cdot 71 \bigcirc 72$ | 9.76 ¢ | 9-81.082 | 9•77か78 |
| April . | $9 \cdot 73074$ 98.830 |  | $9 \cdot 83 @ 84$ $9 \cdot 94.09 \dot{*}$ | $9.87 \infty$ <br> 9.938 <br> 1 | $9.92 \overleftrightarrow{103}$ $10.03 \bigcirc 05$ | $\underline{9} 89090$ |
| June | $9 \cdot 95 \bigcirc 96$ | $9 \cdot 93$ 95 | $10 \cdot 05006$ | $10 \cdot 08009$ | $10.03 \bigcirc 05$ 10.14016 | $10.00 \%-$ |
| July...... | 10.03 04 | $10 \cdot 02004$ | 10-13@14 | 10.16017 | 10.23-25 | 10.17019 |
| Tr. orders Closed- | $\xrightarrow{9 \cdot 25} \mathbf{D u l l}$. | 9•25 | $9 \cdot 35$ Steady. | $9 \cdot 35$ Weak. | $9 \cdot 40$ Steady. | $9 \cdot 40$ <br> Steady. |
| Exch'nge | ${ }_{4}^{100918}$ | $100{ }^{1} \varepsilon_{2}$ $4: 79^{2}$ | ${ }_{4}^{1001_{8}}$ | ${ }_{4}^{1000}{ }^{18} 8$ | ${ }_{4}^{100018}$ | $\begin{aligned} & 10018 \\ & 4: 80 \end{aligned}$ |

The Visible supply of Cotton, as made up by cable and telegraph, is as follows. The Continental stocks are the figure of last Saturday, but the totals for Great Britain and the afloa for the Continent are this week's returns, and consequently brought down to Thursday evening; hence, to make the totals the complete figures for to-night (Nov. 15), we add the item of exports from the United States, including in it the exports of Friday only:

| Stock at Liverpo | $\begin{array}{r} 1878 . \\ 282.000 \\ 33,250 \end{array}$ | $\begin{array}{r} 1877 . \\ 371,000 \\ 21,500 \end{array}$ | $\begin{array}{r} 1876 . \\ 429.000 \\ \mathbf{2 9 , 5 0 0} \end{array}$ | $\begin{array}{r} 1875 . \\ \mathbf{5 4 6 . 0 0 0} \\ 63500 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| Total Grea | 315.250 | 392,500 | 458.500 | 609500 |
| ck at Hav | 108.750 | 145,250 | 156,730 | 1881000 |
| lock at Mars | 1,750 | 5.000 | 3,504 | 2005 |
| tock at Bar | 7,000 | 39,000 | 53.000 | 0,000 |
| Stock at Breme | 22,000 | 41,750 | 43.000 |  |
| Stock at Amsterd | 31,750 | 29,500 | 53.750 |  |
| Stock at Rotterda | 6,750 | 9,000 | 12.000 | c |
| Stock at Antwerp | 2.730 | 3,000 | 10,250 | §.750 |
| Stock at other con | 7,750 | 9,250 | :3,500 | 7,500 |
| Total continental | 192,000 | 296,250 | 353,730 | 361.250 |
| Total European stocks. | 507,250 | 688,750 | 812,250 | 970.730 |
| India cotton afloat for Europe. | 100,00) | 40,000 | 174,000 | 155,060 |
| Amer'n cotton afloat for Eur'pe | 379.000 | 265,000 | 329,000 | 348,000 |
| Egypt,Brazil, \&c., aflt for E'r'pe | 19,000 | 50,000 | 81,000 | 63,000 |
| Stock in United States ports | 511,462 | 572,659 | 800,630 | 573,893 |
| Stock in U. S. interior ports. | 104,417 | 71,679 | 93,711 | 77,782 |
| United States exports to-day | 40.000 | 15,000 | 10,000 | 34,000 |
| . Total visible supply.bales.1.661,129 1,709,088 2,303,591 2.222, 125 |  |  |  |  |
| follows: |  |  |  |  |
| American- |  |  |  |  |
| Liverpool stock | 142,000 | 164,000 | 161,000 | 173,000 |
| Continental stoc | 144,000 | 204,000 | 221,000 | 153,000 |
| American afloat to | 379,000 | 268,000 | 329,000 | 348,000 |
| United States stock. | 511,462 | 572,659 | 800,630 | 573,89\% |
| United States interior stocks.. | 104,417 | 74.679 | 93,711 | 77,782 |
| United States exports to-day.. | 40,000 | 15,000 | 16.000 | 34,000 |

\footnotetext{
Total American.......bales.1,320.879 1,298,338 1,615,341 1,359,675

decrease of 642,462 bales as compared with the corresponding da $t^{e}$ of 1876, and a decrease of 561,296 bales as compared with 1875 .
at the Interior Ports the movement-that is the receipts and shipments for the week, and stocks to-night, and for the corresponding week of 1877-is set out in detail in the following statement:

|  | Week ending Nov. 15, '78. |  |  | Week ending Nov. 16, ${ }^{\text {'77 }}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Receipts | Shipm'ts | Stock. | Receipts | Shipm'ts | Stock. |
| Augusta, Ga. | 6,768 | 5,961 | 14,540 | 8,713 | 7,295 | 12,579 |
| Columbus, Ca | 3,527 <br> 2,623 | 3,128 | 7,321 | - 3,473 | 3,411 | 10,288 |
| Montgomery, Alia | 5,004 | - | 10,741 | 3,295 5,014 | 2,725 5.562 | 8,542 7 774 |
| Selma, Ala, ..... | - 4.351 | 3,390 | 8,541 | 4.073 | 4,517 | 5,486 |
| Nashville, Tenn.. | 24,564 2,066 | 5,841 | 50,231 5,789 | 17,927 2,193 | 16,400 3,116 | 28,887 1 1 |
| Total, old ports. | 48,903 | 25,545 | 104,417 | 44,688 | 43,026 | 74,679 |
| Dallas, Texas. | 2,551 | 2,050 | 2,436 | 1,744 | 1,156 | 2,032 |
| Jefferson, Tex. | - 895 | +1317 | 2,054 <br> 6,708 | 1,100 | 780 | 1,260 |
| Vicksburg, Miss * | 3,000 | 1,203 2,500 | 6,703 3,533 | 3,966 | ${ }_{4,300}^{4,300}$ | 4,026 |
| Columbus, Miss.. | 1,191 | 342 | 4,021 | 1,094 | 1,125 | 2,038 |
| Eufaula, Ala | 1,147 | 1,012 | 2,084 | 1,180 | 1,311 | 2,969 |
| Atlanta, Ga. | 3,350 | 3,656 | 5,799 | 5,602 | 4,498 4,833 | 13,261 |
| Rome, Ga- | 2,254 | 3,208 | 2,344 | 1,919 | 2,561 | 2,048 |
| Charlotte, N. | 12,400 | -1,254 | 5672 | 2,408 | 2.460 | 1,877 |
| Cincimnati, O..... | 9,590 | 9,279 | 2,516 | 4,140 | 3,138 | 18,757 4,142 |
| Total, new prts | 41,609 | 39,882 | 70,166 | 39,110 | 34,989 | 57,724 |
| Total, all....... | 90.512 | 65,427 | 174,583 | 83,798 | 78.015 | 132,403 |

$\rightarrow$ Ftal, al...
The above totals show that the old interior stocks have increased during the week 28,358 bales, and are to-night 29,738 bales more than at the same period last year. The receipts at the same towns have been 4,215 bales more than the same week last year
Receipts from the Plantations.-Referring to our remarks in a previous issue for an explanation of this tabie, we now bring the figures down one week later, elosing to-night:
beceipts from plantations.

| Week end'g- | Reoeipts at the Ports. |  |  | Stock at Inter'r Ports |  |  | Rec'pts from Plant'ng. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1876. | 1877. | 1878. |  | 77. | $18 \% 8$. | 1876. | 1877. | 18 |
| Sept 6. | 19 |  | 26.750 | 20,7 | 16,149 | 9,97! | 18. | 5,883 | 26,720 |
| 13. | 41.457 | 12.109 | 47,431 | 23,431 | 16,272 | 18,971 | 41.437 | 11,932 | 47,431 |
| 20. | 62,998 | 22,345 | $7 \pm, 355$ | 23,904 | 15,164 | 26,3\% | 62,998 | 21,17i | 74,355 |
| 27. | 95,845 | 43,128 | 98,863 | 38,237 | 20,510 | 3i,8i2 | 9j, 845 | 43,128 | 98,863 |
| Oct. 4. | 122,199 | :0,040 | 130,990 | 57,018 | 29,203 | 47,208 | 122,199 | 70,040 | 130,990 |
| 11. | 136,074 | 109,264 | 148,153 | 72,237 | 41,891 | 59,823 | 136,074 | 109,261 | 148,153 |
| ${ }^{19} 9$ | 152,820 | 135,054 | 160,233 | 84,871 | 58,745 | 79,597 | 152,820 | 135,054 | 160,233 |
| "125. | 174.617 | 15i,609 | 162,236 | 103,774 | 20,374 | 97,887 | 174,617 | 157, ¢09 | 162.236 |
| Nov.1. <br>  <br> 6. <br> 8. | 201,904 | 177,336 | 157,280 | 123,652 | 105.814 | 115,034 | 201,904 | 177,336 | 157,280 |
| 8. 15. | 211,810 | 158, 36 | 182,874 | 138,111 | 126,620 | 149,498 | 211,810 | 198,77 | 182,874 |
| 15. | 20 | 194,571 | 176,004 | 157,361 | 132,403 | 174.583 | 205,606) | 194,571 | 176,004 |
| This statement shows us that the receipts at the ports the past week were 176,004 bales, received entirely from plantations. Last year the receipts from the plantations for the same week were 194,571 bales, and for 1876 they were 205.606 bales. |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

Weather Reports by Telegraph.-There has been very little rain in the South the prast week, and picking has progressed favorably.

Galveston, Texas.-We have had showers on five days of the past week, hardly interrupting picking. Ihe thermometer has averaged 66, the extreme range having been 52 and 74, and the rainfall has been two inches and eighty-one hundredths. A killing frost was confined to northern lexas.
Indianola, Texas.-It has rained on four days of the week, welcome showers, the rainfall reaching two inches and thirtynine hundredths. The thermometer has averaged 67 , the highest point touched having been 83, and the lowest 52.
Corsicana, Texas.-'There has been rain on two days during the week, good showers, and killing frosts on two nights. Average thermometer 59, highest 83, and lowest 22. We have had a rainfall of two inches and forty-five hundredths.
Dallas, Texas.-Rain has fallen on two days the past week, with a rainfall of two inches and twenty-five hundredths. We have had delightful showers, probably extending over a wide surface, but hardly enough. Wheat planting will now be active. We have had killing frosts on two nights. Average thermometer, 59, highest 83, and lowest 22.
Brenham, Texas.- We have had delightful showers on two days this week, and the indications are that they extended over a wide surface; but we are needing more, as the ground is very dry. The thermometer has averaged 66, with an extreme range of 52 and 78 . The rainfall has reached two inches and twenty hundredths.
New Orleans, Louisiana.-We have had rain onone day of the past week, the rainfall reaching eighteen hundredths of an inch. The thermometer has averaged 62.
Shreveport, Louisiana.-The pleasant, dry weather with which we have been favored during the entire season was succeeded yesterday by sprinkles and heavy rain last night, the rainfall reaching ninety hundredths of an inch. In certain localities picking is nearly finished. The thermometer has averaged 59 during the week, the extreme range having been 39 to 80 .
Vicksburg, Mississippi.-Telegram not received.
Columbus, Mississippi.-The weather has been clear and pleasant all the week. Cotton is coming to market rapidly.

Little Rock, Arkansas.-Friday, Monday and Thursday of the past week have been cloudy, but without rain. The thermometer has averaged 52 , the highest being 64 and the lowest 35 . It is raining as we write. The largest portion of the cotton crop from
this section has been marketed his section has been marketed
Nashville, Tennessee.-It has rained slightly on one day of the past week, the rainfall reaching five hundredths of an inch, but the balance of the week has been pleasant. The thermometer has averaged 51 , the extreme range having been 41 and 61. Planters are holding on to their crop.

Memphis, Tennessee.-Telegram not received.
Mobile, Alabama.-It has been showery one day, but the balance of the week has been pleasant. It is rainy to-day. The cause of the large receipts this week is the removal of quarantine restrictions. Average thermometer 60, highest 81, and lowest 48. The rainfall for the week is forty-seven hundredths of an inch. Picking is making fine progress.
Montgomery, Alabama.-We have had no rainfall during the week. Picking is progressing finely, and planters are sending their crop to market freely. Average thermometer 57, highest 77, and lowest 39

Selma, Alabama.-There has been no rainfall during the weck, and it has become very dry and dusty.

Macon, Georgia.-Welegram not received.
The thermometer has ave have had no rainfall during the week. Columbureter has averaged 58.
just closed, Georgia.-It has not rained here during the week the crop of thise thermometer has averaged 62. About one-half Savannah, Georgia. - There been marketed.
weather having been pleasant the entire week. The the weather having been pleasant the entire week. The thermometer has ranged from 44 to 75, averaging 59.
Augusta, Georgia.-The earlier part of the past week was clear and pleasant; but it has rained slightly on two days the latter portion, the rainfall reaching fifty-four hundredths of an inch. Accounts are good, and picking is progressing finely. Planters are sending their crop to market freely. Average thermometer 66, highest 73, and lowest 33.
Charleston, South Carolina.-There has been no rainfall duringthe past week. The thermometer has averaged 58, the highest being 71 and the lowest 43 .
Comparative Port Receipts and Daily Crop Movement.... A comparison of the port movement by weeks is not accurate:, as the weeks in different years do not end on the same day of thy month. We have consequently added to our other standin, tables a daily and monthly statement, that the reader may constantly have before him the data firr seeing the exact relative movement for the years named. First.we give the receipts at each port each day of the week ending to-night.

| $\begin{gathered} \mathrm{D}^{\prime} \mathrm{y} \text { s } \\ \text { of } \\ \text { we'k'k } \end{gathered}$ | $\begin{gathered} \text { New } \\ \text { Or- } \\ \text { leans. } \end{gathered}$ | $\begin{aligned} & \text { Mo- } \\ & \text { bile. } \end{aligned}$ | Char- | Savan- nah. | $\begin{gathered} \text { Gal- } \\ \text { vest'n. } \end{gathered}$ | Nor- <br> folk. | $\begin{gathered} \text { Wil- } \\ \text { ming- } \\ \text { ton. } \end{gathered}$ | All ${ }_{\text {alhers }}$ | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sat.. | 5,040 | 1,953 | 3,687 | 5,034 | 4,793 | 3,686 | 1,535 | 1,553 | 27,281 |
| Mon | 5,905 | 6,462 | 3,569 | 5,420 | 5,929 | 1,769 | 1,848 | 1,931 | 32,833 |
| Tues | 9,968 | 3,903 | 4,705 | 3,362 | 2,871 | 4,924 | 863 | 2,352 | 33,448 |
| Wed | 5,480 | 2,784 | 3,363 | 3,920 | 3.122 | 1,619 | 1,312 | 2,402 | 24,002 |
| Thur | 6,911 | 1,438 | 3,049 | 4,011 | 2,781 | 1,844 | 1,006 | 1.753 | 22,793 |
| Fri. | 5,567 | 3,183 | 3,395 | 4,632 | 1,894 | 3,441 | 1,472 | 12,063 | 35,647 |
| Tot. | 38,871 | 19,723 | 21,768 | 26,379 | 21,390 | 7,283 | 8,036 | 22,554 | 176.004 |

The movement each month since Sedt. 1 has been as follows:

## Monthly Receipts

Sept'mb'r
October..
Tot. year. 978,112 Perc'tage of tot. port
10.20 12.37

This statement shows that up to Nav. 1 the receipts at the ports this year were 299, 153 bales more than in 1877 and $6.5,984$ bales more than at the same time in 1876. By adding to the above totals to Nov. 1 the daily receipts since that time, we shall be able to reach an exact comparison of the movement for the difterent years.

|  | 1878. | 1877. | 1876. | 1875. | 1874 | 1873. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tי1.Oct. 31 | 978,112 | 678,959 | 912,128 | 779,393 | 671,344 | 470,578 |
| Nov. 1. | 27,243 | 31,773 | 28,119 | 18,611 | s. | 25,261 |
| " 2. | 21,848 | 29,165 | 35,041 | 30,115 | 26,023 | s. |
| " 3. | S. | 33,775 | 32,587 | 33,481 | 28,995 | 34,852 |
| " 4. | 30,964 | s. | 26,392 | 22,674 | 22,715 | 17,474 |
| " 5. | 27,896 | 44,314 | S. | 29,528 | 26,478 | 25,216 |
| " 6. | 23,380 | 31,771 | 44,599 | 18,624 | 20,894 | 17,921 |
| " 7. | 34,808 | 35,213 | 37,082 | S. | 28,531 | 16,212 |
| " 8. | 43,978 | 22,037 | 35,431 | 38,913 | s. | 19,842 |
| " 9... | 27,281 | 34,522 | 27,963 | 22,825 | 28,641 | s. |
| 10. | s. | 22,876 | 40,324 | 22,874 | 28,714 | 30,421. |
| " 11. | 32,833 | s. | 27,149 | 25,987 | 20,604 | 21,278 |
| 12 | 33,448 | 53,835 | s. | 20,851 | 28,411 | 17,564 |
| 13 | 24,002 | 26,945 | 56,348 | 33,221 | 27,01 | 18,059 |
| 14 | 22,793 | 28,463 | 29,245 | S. | 17,95 | 25,345 |
| ، 15. | 35,647 | 32,005 | 34,892 | 39,947 | B. | 18,411 |
| Total. .... 11 | ,364,233 | 1,105,655 | 1,367,300 | 1,137,044 | 976,323 | 758,434 |
| Percentage port rece | of total <br> pts. | $25 \cdot 44$ | 33.86 | . 13 | 27.92 . | 19.93 |

This statement shows that the receipts since Sept. 1 up to to-night are now $2.58,580$ bales more than they were to the same day of the month in $187 \%$, and 3,067 bales less than they were to the same day of the month in 1876. We add to the last table the percentages of total port receipts which had been received Nov. 15 in each of the years named.
Southern Cotton Exchange Crop Reports.-We have made this week no attempt to analyze the Cotton Exchange crop reports. On account of the prevalence of the yellow fever they are not by any means as full as usual, or based on as extensive data, and some of them are still wanting. For these reasons, it seems to us that it would not be fair to draw any exact conclusions from them.
Ellison \& Co.'s Annual Cotton Circular.-We give in our editorial columns to-day Messrs. Ellison \& Co.'s Annual Circular, received this week. As usual, it is an extremely valuable con. tribution, not only, or perhaps chiefly, as a history of the past year, for its facts and suggestions must, in great part, form the basis of our future expectations. It will bear close study.
Detailed Coiton Exchange acreage Reports for November. 1.-We give below, in full, the Cotton Exchange Acreage Reports for November 1.

## Norfolk Department.

The Norfolk Cotton Exchange (H. S. Reynolds, Chairman, W. D. Rountree and R. P. Barry, Committee on Information and Statistics) issues the following
report. covering the State of Virginia and the following Counties in North report, covering the State of Virgiria and the following Counties in North
Carolina: Rutherford, Lincoln, Catawba, Rowan, Davidson, Iredell, Burke, Wilkes. Caldwell, Alexander, Davie, Forsythe, Yadkin, Stokes, Burrey, Rockinghan, Caswell, Person, Granville. Warren, Franklin, Nash, Wake, Bertie, Chowan, Pasquotank, Camden, Currituck, Gates, Hertford, Northamp-
ton and Halifax.
North Carolina_-22 replies from 16 counties in North Carolina.
The weather since October 1 has been favorable to cotton-risthgr more so times since. There was a killing frost in two countles on October 31 , doing however, but little damage. Six repties report about half the crop picked, and the balance wiil be picked by December 10 . Sixteen replies report twothirds of the crop picked and the balance will be picked by November 15 or Rour about 5 per cent greater, and twelve abont 15 per cent less.

## Charleston Department

covers the State of South Carolina, and is prepared and issued by the
Charleston
Cotton Exchange, through their Statistics, composed of Robert D. Mure, Chairman, L. J. Walker and A. W.

## South Carolina- 54 replies from 28 counties.

With che exception of two corresppndents, all report the weather favorable; about the same. two less favorable. There has meen favorable, twenty-three There was a kiiling frost generally on Oct. 31, but in sevtral counties there was killing frost as early as Oct. 19.ct. Ali, report in ittle or no damage done tnereby. Forty-three report from two.thirds to geven-eighths daatage done
five all gathered. The picking will be fint inst., bat a few estimate as late as from the 1st to the 15 th of December. The five to thirty per cent by year, is reported by ten counties as increased from by geven abont the same. An averace based on said data gives the yie!d of the Stata about equal to that of last year.

## Savannah Department.

This report covers the State of Georgra and the State of Florida. The report Committee on Information and Stanah Cotton Exchange, throngh their Clavius Phillips, J. J. Wilder, L. G. Young and K. M of J. H. Johnston,
Georgia.-75 replies from 45 counties.
made in securing the crop; it has been one past month and great progress was galhering the cotton crop ever known-alioht most fav. rable seasons for euccessive nights about the 20 th nlt., bnt no nam frosts appeared for sereral of the mont nurthern counties of the State. Pamking wis l be flinirhed generally bout the 18t of December. nuless deiayed by a product fronn the second growth; there if, however, quite diverrity of opinnons concerning what is to gathered, and an unusually large percentage oof it has been craph has been
yield of the State will be larger than last year, estimated five to eight per The
The at present, and this estimate most likely to be increased, rather than lessened,

## il

Florida- 20 replies from 8 counties.
The weather has been dry and most favorable for gathering the crod; alto-
 e pretty mach fuished; the production of this State will be larger than last coming on.
In the Sea Island section picking has nearly finished. This crop has during the season, met with several disasters, and the yie.d will not be as large as
lut year's by probably 10 per cent.

## Mobile Department

Mountains, and the following counties in Mississimpi. Wammit of the Sand auderdale, Newton, Kemper, Nesholso, Noxubee, Winston , Jasper, Sktibiba, Colfax, Monroe, Ch:casaw, Itawamba, Lee, Pontotoc, Lowndes, Acorn and Tishamingo. The report is prepared and issued by the Mobile ticc, composed of, T. K. Irwin, chairman, Julius Buttner, A. M. Willmarth, J.
C. Bash and S. Hanas.
alabais. Ha
Alabaina- 69 replies from 39 counties.
last year, more favorable for gathering the croply d y and, as compared with the 15th to the 20 th, but no damage has the crop. There has heen frost from the crop has been picked, and the planters expect to finish from the cent of the $18 t$ of December. Twenty-four counties report an average the 15th to yield over last year of 11 per cent, and 15 counties an average decrease of 17
per cent.

Miss
Mississippi.-23 replies from 13 counties.
during the same is period. Frosts are reported from the 15 th to the than last year during the same period. Frosts are reported from the 15 mht to the than last but year
damape has been done. About 70 per cert of the crop has been gathe
it will it will all be picked by aboat the middle of December. Sis counties report an average increase of 6 per cent, as compared with last year, and seven an aver-
age decrease of 30 per cent.

## Nashville Department

Counties of Alabamasgee east of the Tennessee River, and the following Limestone, Madison, Marshall; Jackson, DeKalb and Chert, Lawrence, Morgan prepared and issued by the Nashville Cotton Exchange, through their Coport is Middle Tenner
Midale Tennessee.- 15 replies from 10 counties.
was on the 10th. No damage was done to the last year. The earliest frost has been picked, and the picking will be finished by the 1st of December Nor what
North Alabama.-22 replies from 11 counties.
Frost was reported been generally favorable, more favorable than last year. picking is two-thirds over, and will be finished about little damage. The per cent, but the quality superior.

## Now Orl <br> New Orleans Department

covers that part of the State of Mississippt not apuorlioned to the Memphis and Mobile Cotton Exchanges; the entire State of Louisiana and Memphis
of Arkansse, south of the Arkaneas River. The of Arkansze sonth of the Arkansas River. The report is arepared and
issuaed by the New Orleans Cotton Exchange, through their Commite
ind Information and Statistics, composed of Wm. A. Gwyn, Chairman, R. L.
Louisiana. -13 reports from the following Frankenbush.
Louisiana. -13 reports from the following parishes: Concordia Catahoula, East Baton Rouge, Livingston, Rapides, St. Martin, St. Landry, St. Helena, St. Joseph and West Feliciana, of an average date of October 31.
Tavorable for gathering the crop, and much better ba coll correspondenta, as very Frost appeared in every parish between the 10th and compared with last year. been reported. In the above parishes about three-fourths of the crop has been picked, and picking will be finished between the 2jith inst. and the 1st
prox. The yield is sig
Mississippio- 48 replies from 22 counties. Average date of about October 31.
the same perind last yoar the weathrr has been decidedly bet'er than during the 19th, and in the lower tier between the 25th and 30th; counties a boot has been sustained from that Ronrce. According to our reports aboat sive eighths of the crop has been picked and picking will be finished aboot the 1st yield as compared with last year is reported as it may be a week later. The Arkansas.-No report.
General Note. - In giving the above report the committee beg to call particuiar attention to th $\rightarrow$ meagreness of their replies, in consequence of the unreliability of the mails, owing to quar antine. It is possible the averages might be materially changed if full reports from all counties and parishes could be obtained. Bombay Sitipments.-According to our cable despatch received to-day, there have been 2,000 bales shipped from Bombay to Great Britain the past week and 1,000 bales to the Continent while the receipts at Bombay during this week have been 4,000 bales. The movement since the 1st of January is as follows. These figures are brought down to Thursday, Nov. 14.


GUNNY Bags, Bageing, \&c.-Bagging still continues to drag and the sales are only of small parcels for jobbing orders. There is no inquiry for round lots, and the feeling is rather easy, and
 standard quality. Butts have been in better request than at our last report, though the demand is not large. The sales for the past week are about $800 @ 1,000$ bales, at $2 \frac{1}{6} @ 2 \frac{1}{4} \mathrm{c}$., cash and time. At the close the market is steady, with holders quoting above There has been some figure being for a good spinning quality. There has been some inquiry for lots to arrive, and the sales foot up 2,000 bales at 24 $@ 2$ 5-16c., bond, and 2,500 bales bagging butts
at 2 anc., gold.
The Exports of Cotton from New York this week show a decrease, as compared with last week, the total reaching 6,992 bales, against 11,760 bales last weok. Below we pive our panal table showing the exports of cotton from New York, and their direction, for each of the last four weeks; also the total exports and direction since Sept. 1, 1978, and in the last column the total for the same period of the previous year:
Exports of Cotion(beles) from New York inincesedt.1, 18 \%

| EXPORTED 9 | welie mimise |  |  |  | $\begin{aligned} & \text { Total } \\ & \text { tote } \\ & \text { date. } \end{aligned}$ | $\begin{gathered} \text { same } \\ \text { period } \\ \text { prev'n. } \\ \text { jear. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Oct. } \\ & 23 . \end{aligned}$ | $\begin{aligned} & \text { Oct. } \\ & 30 . \end{aligned}$ | Nov. | $\begin{gathered} \text { Nov. } \\ 13 . \end{gathered}$ |  |  |
| Liverpool. Other British Ports | 17,507 | $\begin{aligned} & 11,169 \\ & 1,600 \\ & \hline \end{aligned}$ | 9,035 | $\begin{array}{r}\text { 5,097 } \\ \hline\end{array}$ | $\begin{array}{r} 92,523 \\ 2,850 \end{array}$ | $\begin{gathered} 6,930 \\ 1,585 \end{gathered}$ |
| Total to Gt. Eritain | 17,507 | 12,739 | 9.035 | 5,847 | 95,579 | 65,575 |
| Havre $\qquad$ Other French poits | $\ldots$ | 2,044 | 1,536 | 100 | 4,412 | ${ }_{1}^{11.321}$ |
| Total French. | .... | 2,044 | 1,536 | 100 | 4,412 | 1,436 |
| Bremen and Hanover Famburg. | 950 | $\ldots$ | 1,189 | 1,015 $\cdots \cdots$. | 4,665 | 1,976 |
| Other ports................... | 93 | $\cdots$ |  | … | 423 | ${ }_{6,803}^{1.274}$ |
| Total to N. Europe. | 1,373 | $\cdots$ | 1,189 | 1,045 | 5,088 | 10,083 |
| Apain Oporto\&Gibraltar\&e |  | … | $\ldots$ |  | $\ldots$ |  |
| Total Spain, dec..... |  |  |  |  |  | $\cdots$ |
| Grand Total..... .. | 18,880 | 14.783 | 11,750 | 6.992 | 105, 77 | 7, 664 |

The following are the receipts of cotton at New York, Boston, Philadelphiaand Baltimore for the past week, and since Sept. 1,'78

| RECE'TS PROM | REW YORE. |  | BOSTOM. |  | PHILIADELP'IA |  | BALTIMORE. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | This week. | $\begin{aligned} & \text { Since } \\ & \text { Sent. } \end{aligned}$ | This week. | Since Sept.1. | This week. | Since Sept. 1 | This week. | Since $\text { Sept. } 1$ |
| New 0 | 461 | 11,811 |  |  |  |  |  |  |
| Texas.. | $5,21.9$ | 67,475 | 105 |  | 69. |  |  |  |
| Mobile.. |  |  |  |  | 69 |  |  |  |
| Florida. | 978 | 3,304 |  |  |  |  |  |  |
| 8'th Carolina | 3,516 | 40,6n1 |  |  |  |  | 1,332 | 9.283 |
| N'th Carolina. | 1,468 | 11,919 |  |  |  |  | 472 | 2,692 |
| Virginia... | 7,466 | 56,231 | 1,981 | 13,309 |  |  | 4,407 | 18,132 |
| North'rn Porte | 532 | 1,858 | 5,355 | 26,9^6 |  |  |  |  |
| Tennessee, \&c | 4,271 | 27,578 | 2,142 | 13,755 | 1,961 | 9,018 |  |  |
| Foreign. | 29 | 677 |  | 7 | ..... |  |  |  |
| this year | 28,649 | \%84,048 | 0,28 | ,311 | 2,653 | 18,913 | T,325 | 50,933 |
| Totallast | 39,511 | 205,342 | 11,76 | \$1,9 | 490 | 9,03 | . 4 | 31.360 |

SHLPPING NEWS.-I'he exports of cotion trom the United 8tates the past week, as per latest mail returns, have reached 87,473 bales. So far as the Southern ports are concerned, these are the same exports reported by telegraph, and published in The Chronicle, last Friday. With regard to New York, ne include the manifests of all vessels cleared up to Wednesday night of this week.

Total ha'es
NEW York-To Liverpoo', per steame-s Egyrt, 1,773...City of RichTo Hull, per steamer Rialto, 750 ...
To Havre, per steamer Periere, 100.
To Bremen, per steamer Main, 1,045
New Orleans-To Liverpool, per steamers Borussis, $\dddot{3}, 7 \dddot{7} 90 . . .$. ORLEANs-
guard, $2,656 .$.
To Brenuen, per
To Brenuen, per steamer Frankiourt, $1,300$.
To Reval, per steamer Rayner, 3.750 .
To Genoa, per bark Elliott Ritchie, 2,139
Mobile-To Liverpool, per bark Leamington, 3,04
Mobile-To Liverpool, per bark Leamingten, $3,454 . \ldots . . . . . . . . . . .$. Island....per bark Glen Grant, 2,696 Upland and 57 Sea Island.... To Cork, for orders, per bark Erling, 1,150 Upland
SAVANNAB-To Liverpool. per steamers Imbros, 4,6.2. ${ }^{\circ}$ U............
Gresham, $4,032 . .$. Royal Stundard. 3,194 Upland....Juan, 3,602
Upland....per phip Pleiades. 3,709 Up!and....
To Hremen, per ship Alexandra, 2,950 Upland..
To Reval, per steamer Pretoria 2,810 Upland.
To Genoa. per bark Engelbrekt 2,070 Upland

WiLminaton-To Liverpool, per bark Falke, 1.115 ,...per brig jarien
 To Ghent, per bark Louise Dore, 'r80
Norfolk-To Liverpool, per steanier Zanzibar, $5,9 \% \ldots \ldots$ per ship Cal.
Baltivare-To Liverpool, por steamers Aaperican, $1,101 .$. ............................
1,497....Nova Scotian, 932.... Emiliano, 9i0
Total
$52 ?$
The particulars of these shipments, arranged in our usual forw
are as follows :

|  | Liver | 18 |  | Bre- |  | Re |  | Vera |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | pool. | ork. | Havre. | men. | Ghent. | val. |  | Cruz. | Total. |
| New York. | 5,097 | 750 | 100 | 1,045 |  |  |  |  | 6,992 |
| New Orleans.... | 6,446 |  | ... | 1.300 | .... | 3,750 | 2,139 | 1,017 | 11,682 |
| Mobile | 3,45 |  |  |  |  |  |  |  | 3451 |
| Charleston | 5,422 | 1,150 |  |  |  |  |  |  | 6,572 |
| Savannah. | 19,165 |  | 3,2C0 | 2,950 | .... | 2,800 | 2,050 | $\cdots$ | 30.185 |
| Texas | 3.350 | c6 |  |  |  |  |  |  | 4,056 |
| Wilmington | 2,1:2 |  | 2,050 |  | 750 |  |  |  | 4,952 |
| Norfolk. | 11,555 |  |  |  | ... | . |  |  | 11,555 |
| Baltimore | 4,20.3 | .. |  | . | .. |  |  |  | 4,503 |
| Boston. | 522 |  |  |  |  |  |  | .... | 522 |

Total....... $\overline{61,636} \overline{2,606} \overline{5,350} \overline{5,295} \overline{7 \varepsilon 0} \overline{6,50} \overline{4,209} \overline{1,017} \overline{87,473}$
Below we give all news received to date of disasters to vessels
carrying cotton from United Stater norts, etc.:
British Empire, steamer (Br.), from Philadelphia, in entering the Hnclisson dock, Liverpool, Oct. 31st, strack the pier head and sustained damage amidthips on starboard side above water.
City of Savannab, steamer, from Savandah, which grounded on Jerser Flats, Nov. 5th, discharged a part of her cargo and was floated off night of Nov,
Donati, steamer (Br), Grecory,
po ts that on Oct. 12th the wind blew with harri from Batimore, re steamer had wheel washed away and sustained other trifling damage
Isaac Bell, steamer, from Richmond Nov. 4th for New York, was ashore 5 th near 'Wiliis' Wharf. James River. She w.s got off AM of the 7th and
Cotton freights the past week have been as follows:
Steam. Sail. Steam. Sail. Stear. Sail. Steam. Sail.

Monday.
Tuesday


Liverpool, Nov. 15-4:00 P. M.-By Cable from LiverPOOL. - Estimated sales of the day were 10,000 bales, of which 2,000 bales were for export and speculation. Of to-day's sales 6,400 bales were American. The weekly movement is given as follows:

| Forwarded..................... |  |
| :---: | :---: |
| Sales Anerican................. |  |
| Of which exporters took .... |  |
|  |  |
| Total stock .................... |  |
|  |  |
| Total import of the week....... |  |
|  |  |
| Actual export.................... |  |
| Amount afloat...................Of which American. ...... |  |
|  |  |

The following table will show the daily closing prices of cotton for the week:

| Spot. | Saturd'y. | Monday. | Tuesday. | Wedn'sdy | Thursd'y | Friday. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mid. Upl'ds <br> Mid. Orl'us. | $\begin{gathered} \because ⿹ 55_{8} \\ \hdashline \cong 1_{16} \end{gathered}$ | $\begin{aligned} & \ldots 5^{5} \\ & \ldots a 1_{16} \end{aligned}$ | $\begin{gathered} \ldots 5^{5_{8}} \\ \cdots \omega_{16} \end{gathered}$ | $\begin{gathered} \quad . a 55_{8} \\ \cdots \omega_{61} \end{gathered}$ | $\begin{aligned} & \ldots \circlearrowleft 5_{8} \\ & \cdots \otimes 6^{2} \end{aligned}$ | $\begin{array}{r} \ldots 5^{5} \\ \cdots . \Delta 6 \\ \hline \end{array}$ |

Futures.
These sales are on the basis of Uplands, Low Middling clause, unless otherwise stated.

Saturday.

| Nov.. <br> Delivery. $d$. | Delivery. d. <br> Feb.-Ma $\qquad$ $511_{32}$ | Delivery. <br> Jan.-Feb. |
| :---: | :---: | :---: |
| Nov.-Dec............. $511_{32}^{16}$ | Mar.-Apr..........538 | Feb.-Mar... |
| Dec.-Jan.......... $511^{11}$ |  | Mar.-Apr |
| Jan.-Feb.......... $5^{11} 32$ | Dec.-Jan.......... $5^{5}$ |  |
|  | Monday. |  |
| Delivery. | Delivery. | Delivery. |
| Nov............... $5^{13_{32}}$ | Feb.-March .... ..55 ${ }^{5} 16$ | Dec.-Jan |
| Nov.-Dec .......... $5^{5}{ }_{16}{ }_{16}$ | Mar.-April.. .. ...5 $5^{11^{1}} 32$ |  |
| Dec.-Jan.... . . . . $55^{516}$ | April-May.... ....5 $5^{38}$ | Jan.-Feb. |
| Jan.-Feb.......... $5^{516}$ | Nov...............538 | May-June |
|  | Tuesday. |  |
| Delivery. | Delivery. | Delivery |
| Nov...............51332 | Feb.-Mar.... - ${ }^{55_{16}}$ | Jan.-Feb.. |
| Nov.-Dec.... ..... $55^{5} 16$ | Mar.-Apr . . . . $5^{111} 32^{\text {a }}{ }^{3} 8$ | Feb.-Mar |
| Dec.-Jan . . . . . . . . $5^{5} 16$ | Nov............... $5^{7}{ }_{16}$ | April-May |



| Delivery. | Delivery. | Delivery. |
| :---: | :---: | :---: |
| Nov...............51532 | April-May... ${ }^{7} 7_{16}{ }_{57}^{15_{32}}$ | Feb.-Mar._...... ${ }^{57}{ }_{16}$ |
| Nov.-Dec..........538 ${ }^{5}$ | Mar.-April........5716 ${ }^{\text {N }}$ | Mar.-Apr..... . . . $511^{16_{32}}$ |
| Dec.-Jan...........538 ${ }^{\text {Jan.-Feb....... }}{ }^{\text {3 }}$ | Nov.-Dec.... ..... $5^{11_{32}}$ | Apr.-May ....... |
| Feb.-Mar.... $5^{3} 3_{8}{ }^{13_{32}}$ | Dec.-Jan...........513 ${ }_{32}$ | Dec.-Jan., $\mathrm{n} . \mathrm{cp.,81,57}{ }_{16}$ |
|  | Thursday. |  |
| Delivery. | Delivery. | Delivery. |
| Jan.-Feb............ $5111_{16}$ | Nov.-Tec............. ${ }^{\text {a }}$ | Dec.-Ja |
| Feb.Mar. .........5388 | Jan.-Feb........... $5^{3} 8$ | May-June. |
| Mar.-Apr.........513 ${ }^{10}$ |  |  |

## Friday.

| Deluvery. | Delivery. | Shipments. |
| :---: | :---: | :---: |
| Nov. ............. $5^{1_{2}}$ | Apr.-May ........ $5^{1_{2}}$ | Nov.-Dec., n. crop |
| Nov.-Dec......... $5^{7} 16$ | May-June .........51732 | sail............. $5^{7}{ }_{16}$ |
| Dec.-Jan.. ....... $513_{32}$ | Jan.-Feb. . . . . . . . $5113^{3}{ }^{2}$ | Dec.-Jan., n. crop |
|  | Feb.-Mar.......... . $5^{7}{ }^{761}$ | 8 ai |

## BREADSTUFFS.

Fridat. P. M., Nov. 15, 1878.
The market for flour has been sumewhat sluggish the past week. Prices showed more or less irregularity, but, in the main, tended downward, especially for low extras, such as are usually taizen for the British markets. The production of all grades appears to have materially increased, and under the pressure to sell, in the face of a demand checked by unfavorable foreign advices, prices naturally gave way, and a line of common extras from spring wheat sold at $\$ 380 @ 385$ per bbl. To-day, the market was dull and depressed, with lines of common extras not ealable at over $\$ 375$.
The wheat market was stronger early in the week, on the more favorable foreign advices, and with a good demand prices improved fully one cent a bushel, the sales including No. 2 Milwaukee 98 c ., No. 2 red winter $\$ 1071 @ \$ 107 \frac{8}{4}$, No. 1 red amber $\$ 108$, No. 2 amber $\$ 105 \frac{1}{2} @ 1^{\circ} 06$, and No. 1 white $\$ 109 @ \$ 109 \frac{1}{2}$, part for early arrival, with sales of No. 2 red winter for Jan. at $\$ 108 \frac{1}{2}$, and No. 2 amber for Déc. at $\$ 100 \frac{1}{4}$. But unfavorable foreign advices and a pretty free movement from the West, checked the demand and impaired speculative confidence, causing. part of the advance to be lost. To-day, the market was dull and drooping, with No. 2 red selling at $\$ 106 \frac{1}{2} @ \$ 106 \frac{8}{4}$ on the spot and $\$ 107 \frac{1}{2} @ \$ 107 \frac{5}{8}$ for January.
Indian corn was dull; but at a decline to $46 \frac{5}{8} @ 46$ 蝼. for No. 2 mixed, the demand became more active, and there was a partial recovery of values. The arrivals of new mixed (which is mostly graded No. 3 and sold at 44c. per bush.) have somewhat increased, and shippers have taken a portion of the offerings. White corn has brought extreme prices, and yellow is scarce and nearly nominal. To-day, the market was dull and weak.
Rye, at some decline, besame more active, the sales yesterday embracing a boat load of No. 2 Western at 594c., another of No. 1 State at $61 \frac{1}{2} \mathrm{c}$., and two others of Canada, to arrive, at $63 \frac{1}{2} \mathrm{c}$. Today, prices were lower and unsettled. Barley declined, and became fairly active, the sales yesterday embracing a boat load of two-rowed State at 75 c ., one of six-rowed State at 90 c ., and another of ungraded Canada, about equal to No. 2, at $\$ 1$. Canada peas have sold to some extent at 70c. on board. Oats were active, and prices advanced, but the improvement was most decided for white, choice qualities of which brought $39 @ 40 c$.; new No. 2 Chicago mixed, in boat loads, at $31 \frac{1}{2} \mathrm{c}$.; also, good ungraded white Western at 32c. To-day, the market was quieter, with No. 2 graded quoted at $31 \frac{1}{f}$ c. for mixed, and $33 c$. for white.
The following are the closing quotations:


Receipts at lake and river ports for the week ending Nov. 9 , 1878, and from Dec. 31 to Nov. 9 , and from Aug. 1 toNov. 9.

| AT | Flour, <br> bbls. | Wheat, bush. ( 60 lbs. ) | $\begin{aligned} & \text { Corn, } \\ & \text { bush. } \\ & \text { (56 lbs.) } \end{aligned}$ | $\begin{aligned} & \text { Oats, } \\ & \text { bush. } \end{aligned}$ (32 lbs.) | Barley, bush. ( 48 lbs .) | Rye, bueh. (E6 lbs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chicago | (54,32.) | 833,749 | 1,045,511 | (296,231 | ( 455,739 |  |
| Milwant | 53,4i66 | 452,370 | 1,24,140 | 13,600 | 80,326 | 17,700 |
| Toledo. | 225 | 342,718 | 130,158 | 18,335 |  | y,521 |
| Detroit. | 8.332 | 180,582 | 5,360 | 18,878 | 13,85i | 12 |
| Cleve | 4,374 | 15,600 | 21,350 | 24,960 | 6,100 |  |
| St. Lou | 32.919 | 400,856 | 131,245 | 102,630 | 90,43:3 | 13,731 |
| Peori | 1,905 | 17,200 | 82,250 | 44,500 | 14,500 | 13,475 |

$\begin{array}{llllllll}\text { Total.......... } & 155,603 & 2,213,075 & 1,446,014 & 517,131 & 361,449 & 100,940\end{array}$


 same time 1877......4,142,36\% 41,577,395 71,317,180 21,369,799 7,376,439 4,625,601 $\begin{array}{llllllll}\text { Same time } 1876 \ldots . .4,733,618 & 49,005,918 & 73,102,753 & 22,719,637 & 7,466,740 & 2,289,846 \\ \text { Same time } 1875 \ldots . .41,25 i, 211 & 60,761,533 & 43,847,820 & 23,413,992 & 5,(95,906 & 2,614,922\end{array}$
 Same time 1876.... 7 ,

Shipments of flour and grain from wome lake and river ports from Dec. 31 to Nov. 9.

Flour, Wheat, Corn, Oate, Barley, Rye.


 8ame time 1875......4,648,651 $32,723,896$ 39,711,121 17,675,967 2,145,22) 847,696
Rail shipments of flour and grain from Western lake and river porte.

|  | Fl | W | Cor | Oa | Barley, | Rye, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| eading- |  |  |  |  | bush. | hash. |
| Nov. 9, 1878. | 108.360 | 3ז2,795 | 14.5,5114 | 191,5i6 | 125,04: | 25,52:2 |
| Nov. 10, 1577. | 111,723 | 88,643 | 149,288 | 135,502 | Th, 860 | 20,129 |
| Nov. 11, 187 | 129,501 | 368,636 | 651,624 | 204,736 | 129,950 | 8 |
| Nov. 13, 1 | 102,390 | 384,138 | 282,699 | 408,656. | 119,939 | 67.:79 |

Recoipts of flour and grain at seaboard ports for the week ending Nov. 9, 1878, and fram Dec. 31 to Nov. 9.

| AT | Flour, bbls. | Wheat, bueh. | Corn, bush. | Oats, bnsh. | Barley, bush. | Rye, bush. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New Yor | 107,895 | 1,049,960 | 645,932 | 142,636 | 228,600 | 134,810 |
| Boston | -49,549 | 121,236 | 132,550 | 93,145 | 19,500 | 400 |
| Portland | 2.200 | $\cdots$ | 8,5:0 | 1,500 | 10,50 |  |
| Montreal. | 21,480 | 239,118 | 80,015 | 165 |  |  |
| Philadelphi | 25,730 | 429,240 | 2.21)3!0 | 31,310 | 30,500] | 3,900 |
| Baltimore. | 26.303 | 627,800 | 107,000 | 18,000 |  | 1,000 |
| New Orleans. | 17,ey8 | 41,983. | -97,408 | 41,420 |  | 25,007 |

$\begin{array}{cccccccc}\text { Total.......... } & 250,935 & 2,512,237 & 1,241,205 & 331,176 & 278,048 & 164,517\end{array}$

$\begin{array}{llllll}\text { Tot.Dec. } 31 \text { to Nov.9.8,146,649 } & 93,779,355 & 94,593,062 & 21,319 ; 699 & 4,735,819 & 4,401,736\end{array}$


Exports from United States seaboard ports and frim Montreal for week ending November 9, 18.8

|  | Fl |  |  |  | bu | as, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ew Yo |  |  |  |  |  |  |
| Beeton |  | 1, |  |  |  |  |
| Portland |  |  |  |  |  |  |
| Montreal | 23,603 | 223,C61 | 175,149 | 9,332 |  |  |
| Philadelphi | 5,5i8 | 109,415 | 106.3?7 | 6.685 |  |  |
| Baltimore | 17,443 | 768,192 | - 13,135 | 950 |  |  |
| Total for | 133,483 | 2,372,964 | 620,674 | 101,875 | 70,1 | 12 |
| Previous week | 108,466 | 1,867,079 | 703,861 | 49,070 | 16,053 | 17.778 |
| Two weeks ag | 34,376 | 1.461,8i3 | 635,429 | 58,585 | 70,076 | 38.881 |
| Same time in | 79,28:3 | 1,481,539 | 1,371, 4.23 | 48,92 | 35,125 | 107,003 |
| From Boston 4,251 bush. barley; from Montreal, 8 bush. barley; from New Orleans, 2,148 bbls. flour, 10,041 bush. wheat, 46,573 bueh. corn, and 24,963 bush. iye. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

The visible supply of grain, comprising the stocks in granary at the principal points of accumulation at lake and seaboard ports, and in transit by lake, canal and rail, Nov. 9, 1878, was as followe:

| In Store at- | Wheat, bush. | Corn, busb. | Oats, $b n=h$. | Barley, bush. | Rye, bush. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| New Yor | 4,539,387 | 3,179,581 | 1,308,060 | (8),910 | 347,2:0 |
| Albany. | 5,340 |  | 45,000 | 478,500 | 56,500 |
| Buffalo. | 593,6:0 | 467,5i0 | 46,025 | ' 226,421 | 32,033 |
| Chicago | 3,498,849 | T T 42,294 | 30i, 484 | 1,299,362 | 101,837 |
| Milwank | 1,087, 880 | 15,099 | 33,387 | 607,972 | 23,850 |
| Toledo. | ${ }_{374}^{151950}$ |  |  |  |  |
| Detro | 368,291 | 20,285 | 83,201 | ,160 | 6,343 |
| Oswego | 185,000 | 220,000 | 89,033 | 32096 |  |
| St. Lonis. | 589,000 | 163,313 | 140,907 | 203,157 | 12,717 |
| Boston. | 223,877 | 237,974 | 132,866 | 16,680 | ,929 |
| Toront | 123,544 | 100 | 13,340 | 274,834 | 491 |
| Montreal | 122,106 | 76,405 | 9,473 | 64,342 | 962 |
| Philadelphia | 650,872 | 288,720. |  |  | 10,402 |


|  | Wheat bugh | Corn, bush. | Oats, <br> bash. | Barley bush. | Rye, bush. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Peoria. | 811 | 43,186 | 63,220 | 6,964 | 93,305 |
| Indirnapolis. | 20.702 | 22,797 | 30,855 |  | 19,532 |
| Kansas City | 365,174 | 89,043 | 11,758 | 4,012 | 5,911 |
| Baltimore. | 747,055 | 167,615 |  |  |  |
| Rril shipmen | 322,795 | 145,50ı | 141, ${ }_{5} \tilde{\sim}_{6} 6$ | 64,334 | 113,827 |
| Lake shipme | 1,749,082 | 1,091,951 | 331,069 | 189.456 | 139,349 |
| On canal | 1,190,000 | 1,543,000 | 268, 00 | 491,000 | 205,600 |
| Total | 17.215,760 | 9.698,182 | 3,158,440 | 5,030,513 | 1,434,30t |
| Nov. 2, 1879 | 16,2,22, 7:5 | 9,804,922 | 3,475, 440 | 5,083,907 | 1,406,548 |
| Oct. 2b, 1878. | 16,882.581 | 10,208,903 | 3,552,441 | 5,212,725 | 1,648,975 |
| Oct. 19, 1878. | 16,503,859 | 10,218,895 | 3,729,690 | 4,767,541 | 1.249,5i9 |
| Oct. 12, 18T8 | 14,701,428 | 9,80:3,913 | 3,713,132 | $4,142,867$ | 1,260,292 |
| Oct. 5 5, 1878 | 13,099, 673 | 11,035,074 | 3,942, 782 | $\stackrel{3}{2}, 75$,721 | 1,244, 188 |
| Sept. 28, 1878 Sept. 21, 1878 | . $12,478,859$ | $11,134,092$ $11,293,242$ | 4,248,525 | $3,088,073$ 1881.953 | $1,552,949$ $1,079,044$ |
| Nov. 10, 18i7.. | 9,815,765 | 11,260,919 | $4,115,973$ 3,933 | 3,243,354 | -653,433 |

## THE DRY GOODS TRADE.

Friday, P. M., Nov. 15, 18:8.
Operat:ons in the dry goods market have been of a light and unimportant character during the past week. Businens has ruled quiet with the package houses (though there was a steady demand for small lots of seasonable goods, and the jobbing trade was somewhat less active than expected. There was rather more inquiry for spring woolens by the clothing trade, and some fair orders were placed for cottonades by the same class of buyers, and for shirtinge, ducks, \&c., by shirt manufacturers; but there was no disposition on the part of jobbers to anticipate future wants. Reporis from such Southern and Southwestern cities as were lately afflicted with the yellow fever are now quite encouraging, and jobbers in New Orleans, Memphis, \&c., seem to be doing a very satisfactory business.

Domestic Cotton Goods. - The exports of domestics from this port during the week ending November 12 were 1,138 packages, including 363 to Brazil, 295 to Great Britain, 138 to U. S. of Colombia, 66 to Hamburg, 64 to Hayti, 46 to British Guiana, 41 to Dutch West Indies, 40 to Cuba, \&c. The market continued quiet, and while prices were nomiually unchanged, agents manifested a disposition to sell and slight concessions were in some cases offered, in order to effect large sales. Brown sheetings were in light request, but fairly steady at the lately revised quo tations. Drills were less firmly beld, but some makes are still sold to arrive-for export. Bleached shirtings were taken a little more freely by the shirt trade, but the demand by jobbers was very light. Ducks were in fair request by shirt manufacturers, and orders for cottonades were received to a moderate amount ; but denims, ticks and other makes of colored cottons ruled quiet. Print cloths were much less active, but prices rema:ned steady at 34 c ., cash, to 35.16 c ., 30 days, for $6 \pm \mathrm{x} 64 \mathrm{~s}$, and 3c.; cash, for 56 x 60 s . Prints were in light demand, aside from Turkey-reds and patch-work styles, which were in fair request
Domestic Woolen Goods.-There was an irregular demand for men's-wearewoolens, and transactions were only moderate in the aggregate. Spring cassimeres and shirtings, cheviots, worsted coatings and blue flannels were severally in improved request and fair orders were placed for future delivery. Heavs wonlens moved slowly, and there was less spirit in the demand for cloakings than was noticed a short time ago. Overcoatings and beavers were taken in small lots to a limited amount, but repellants remained quiet, and cloths and doeskins were in very light demand. Kentucky jeans have received a little more attention, but purcbases were mostly confined to small parcels of popular makes. Printed satinets were a trifle more active but blacks and mixtures ruled quiet. Flannels were in very fair request for the time of year, but blankets continued slow of sale. Worsted dress goods, shawls and skirts were severally sluggish in agents' hands, but prices were fairly maintained and stocks are well in hand as a rule.
Foreign Dry Goods.-Business was light with importers, as is usually the case at this advanced period of the season, and the jobbing trade was only moderate. Black cassimeres were in steady request at unchangedly prices, and there was a fair inquiry for merinos and other staple dress fabrics; but fancy dress goods were in relatively light demand, and prices were lower in many cases. Low.grade black and colored silks were in fair request, but fine qualities dragged heavily. Trimming velvets met with considerable sale, but millinery silks were quiet. Linen goods, handkerchiefs and embroideries continued slow of sale, but fairly: steady in priee. Men's-wear woolens remained sluggish in first. hands, but moderate sales were effected by the cloth houses. The auction rooms were fairly attended, but most of the public offerings of foreign goods were meagre and unimportant, and pricen ruled low.

Emporesione of Dry Goode.
The importations of dry goods at this port for the week ending Nov. 14, 1878, and for the corresponding weeks of 1877 and 1876 have been as follows :
fifterid for conbuliption for the fiese mading nop. 14, 1878.


| 1876. |  |
| :---: | :---: |
| Pkge. | Value. |
| 431 | \$189,990 |
| 486 | 110,911 |
| 274 | 371,818 |
| 418 | 89,975 |
| 822 | 93,682 |
| 1,881 | \$656,436 |


| 1877. |  |
| :---: | :---: |
| Pkge. | Value. |
| 387 | 8130,380 |
| $60:$ | 134,579 |
| 866 | 164,287 |
| 479 | 106,633 |
| 437 | 93,426 |
| 2,273 | 8629,310 |


WITHDRAWN PROM WAREHOUSE AND THROWN into the mareit during

| Manufactures of wool.. | 249 | 897,360 | 261 | \$96,515 | 252 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| do cotton | 112 | 46,282 | 112 | -38,628 | 71 | $\begin{array}{r}\text { 89,039 } \\ \mathbf{2 0} \\ \hline 05\end{array}$ |
| do silk.. | if | 58,634 | 87 | 81,555 | 48 | 39,136 |
| Miscell' flax. | 197 | 40,819 | 213 | 48,592 | 175 | 40,2i1 |
| Miscell'neous dry goods | 432 | -260-594 | 209 | 14,49\% | 1,387 | 45,568 |
| Addentidio........ | 1,096 |  | 915 | $\$ 279,787$629,310 | 1,933 | $\begin{aligned} & 234,819 \\ & 667,823 \end{aligned}$ |
| Add ent'd for cons'mp'n | 1,931 | 656,436 | 2,273 |  | 1,838 |  |
| Tot. thr'wn npon mark't | 3,0\%7 | \$917,030 | 3,188 | 8809,097 | 3,831 | \$502,642 |
| entered for warehiousing during same period. |  |  |  |  |  |  |
| Manufactures of wool..  <br> do cotton <br> do eilk. <br> do flax. | 856 | 8140̌,025 | 204 | 885,420 | 221 |  |
|  | 187 | 59,411 | 102 | 31,978 | 161 | 889,652 50,341 |
|  | 117 468 | 136,365 75,52 | 101 352 | 110,886 | 100 | 92, 137 |
|  | $\begin{array}{r}468 \\ 69 \\ \hline\end{array}$ | 13,416 | 3,124 | $\begin{aligned} & 66,119 \\ & 48,489 \end{aligned}$ | 61048 | 60,557 |
| Total ${ }^{\text {Td }}$ ent'd for cons'mp; |  |  |  |  |  |  |
|  | 1.197 <br> 1.981 <br> 1 | $\begin{array}{r} 8499,859 \\ 656,435 \end{array}$ | 3,8862,273 | $\begin{gathered} 8342,892 \\ 6: 9,310 \end{gathered}$ | 1,140 | $\begin{aligned} & \$ 3: 37,005 \\ & 66 i, 823 \end{aligned}$ |
|  |  |  |  |  | 1,858 |  |
| Tot'l entered at the port | 3,178 | \$1,086,295 | 6,159 | 89:2,202 | 3,038 | \$1,004 823 |

Recelipts of Leading Articles of Domestic Produce.
The following taide, based upon daily reports made to the New York Produce Exchange, shows the receipts of leading articles of domestic produce in New York for the week ending with Tuesday last (corresponding with the week for exports), for the period from Janusry 1, 1878 to that day, and for the corresponding period in $187 \%$.


Exports of Leading Articles of Domestic Produce.
The following table, based upon Custom House returne, shows the exports from New York of all leading articles of domestic produce for the week ending with Tuesday last, from the lst of January 1878 to the same day, and for the corresponding period in 1877


| Week ending Nov. 12. | $\begin{gathered} \text { Since Jan. 1, } \\ 1878 . \end{gathered}$ | Same time last year. |
| :---: | :---: | :---: |
| 10 | 1,325 | 1,339 |
|  | 156,169 | 106,753 |
| 70,752 | 2,144,798 | 1,297,573 |
| 152 4.089 | 3, 01 |  |
| 4,089 $1,060,518$ | 177,213 | 196,156 |
| 1,000, 6.146 | 47,4,2,883 | 17, 103,568 |
| 138,565 | ${ }_{3,537 \% \text {, }}^{3}$ | 1, $1,382,253$ |
|  | 2,518,417 | 1,188,269 |
| 9.427 | 358,152 | 1,311,073 |
| 304,724 | 24,260,496 | 21,774,331 |
|  | ${ }_{4} 41,15981$ | ${ }_{41,342}$ |
| 1.294 15.912 | $\begin{array}{r}47,381 \\ 389,330 \\ \hline\end{array}$ | - 31.448 |
| 1,136 | 122,525 | E6.408 |
| 181 | 31,031 | 38.6i40 |
| 905 | 40,574 | 49,653 |
| 112 | ${ }_{15}^{135}$ | 203 |
| 7,838 | 2:23,354 | - |
| 158 | $\therefore 011$ | 9.643 |
| ${ }_{1}^{6.1}$ | 5,054 | 44,401 |
| 25,1i3 | 1,832,321 | 1,0:39, 469 |
| 31.509 | 391,936 | 82,091 |
| 26,171 | (,992,910 | + 228,366 |
|  | 1,9,997 | 11,309 |
| 2,523,424 | 183,038,0.7 | 206,736,5i9 |
| 5,700 | 209.656 | 160,858 |
| 1,595 | 41,253 | 35, 142 |
| ${ }^{953}$ | 49,975 | 49.278 |
| 1, 304439 | 388,874,351 | 209,401,908 |
| 1,964,215 | 120,62h. 626 | +18,618,420 |
| 3,333,397 | 221,835,717 | 146,817,615 |
| 808,924 | 62, 420,3754 | 49,582, 22,749 |
| 2,545 | 1c6,445 | -8i, ${ }^{\text {¢ }}$ |
| 1,129 | ?8,262 | 40,417 |
| 78,535 $\cdots$ | 6,392, 95,118 | 7,643.897 68 |
| $\cdots$ | 93,138 | 68,499 |


[^0]:    The daily highest and lowest prices have been as follows:

[^1]:    Total．．．．．．．．．63，711，500 $943,244,207$ 25，353，200 39，155，400 210，737，600 19，905，400 The
    Loans．． $\qquad$
     $\begin{array}{ll}\text { Inc．．} 2,229,1!0 \\ \text { Dec．} & 1,063,673\end{array}$

