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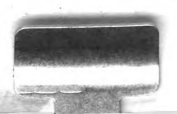


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THE

MERCHANTS' MAGAZINE

AND

COMMERCIAL REVIEW.

EDITED BY

WILLIAM B. DANA.

VOLUME FIFTY-FIVE,FROM JULY TO DECEMBER, INCLUSIVE, 1866.

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ALPHABETICAL INDEX

36 4

TO SUBJECTS CONTAINED IN THE

MERCHANTS' MAGAZINE & COMMERCIAL REVIEW.

VOLUME LY.

FROM JULY TO DECEMBER, BOTH INCLUSIVE.

EDITED BY WM. B. DANA.

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THE

MERCHANTS' MAGAZINE

AND

COMMERCIAL REVIEW.

JULY, 1866.

PRICE WITH AND WITHOUT VALUE.

C. H. CARROLL.

I AM glad of the reappearance of your old contributor, Richard Sulley, in the pages of the MERCHANTS' MAGAZINE. In former times I have been indebted to him for good ideas in Political Economy, and I find much to approve in his article in the May issue, just received, which is courteous in criticism of the article on the Balance of Trade contributed by me to the February number. I think I shall be able to convince him of the correctness of the principle to which he objects, that money cheapened by mining, being capital, is profitably exported, when in natural excess, in exchange for other capital; and is thus a source of national wealth, like everything else cheaply produced for foreign commerce—that is to say, over and above the home demand. I ought to have said it is national wealth, as well as the source of it. Money is a simple commodity governed by the same law of value and exchange as all other commodities and all other capital.

In the present stage of political economy there is an unaccountable tendency among thinkers to look beyond the facts experience has established (which constitute true science) into the regions of speculation and obscurity for truth that lies at our feet. It seems to be given over, at present, to metaphysical abstractions and scholastic subtilties that appall practical minds, and render the science of little or no use in the conduct of government or of the business of life. By this sort of treatment two points of great national inexplicity have been most thoroughly obfuscated namely, money and value; and Mr. Sulley, I think, has not altogether

escaped the occult influence of such teaching.

He says:—"The opinion that money (gold and silver) is capital, and that we get value for it when it is exported in the usual course of trade,

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is not peculiar to Mr. Carroll, although it has been incidentally combatted in the pages of the Merchants' Magazine. Nevertheless all the claim it has to be considered capital, arises from its powers of saving labor by facilitating exchanges; but paper money, where it has value, is just as good as gold; and the only reason why gold is preferred for exportation is because its value is intrinsic, and therefore universal, while that of

paper money is only imputed, and therefore local."

This argument is founded upon the abstration that money is merely a medium of exchange, and everything professing the quality of a medium of exchange is money: hence paper, stamped or issued by government, or by corporations, is money. On this theory overvalued tokens are money and wealth, because money is wealth, and the Spartans were as rich with their iron currency as if they had earned and possessed its weight in gold But money is no such abstraction. It is not merely a medium of exchange, but also an object of exchange, the product of labor and capital, from which it derives its attribute of value, and by reason of which it is the equivalent of other products of labor and capital. Without this equivalence there is no money, and with it a thing is not money, unless it is acknowledged and accepted as such in absolute payment of intrinsic value, by the commercial world.

Money was discovered or invented in the unknown past; its use and its meaning were established before the records of history, and the common sense of mankind determines what is money to day with more accuracy than the most profound disquisitions of the most learned political economists. Indeed these learned men acknowledge the corruption of the word, and concede the argument to common sense, when they use the term real money. What is not real money? Why, spurious money—no money at all. And such is a currency of debt, which expels money, and is an incubus upon the capital of the country. It pays nothing, but requires continually to be paid in money or in other capital, and when this requirement becomes urgent, its issues assume the position of preferred creditors, take possession of the money and floating capital of the public, to the extent of their requirement, and plunge other debtors into insol-

vency and ruin. There is nothing of this nature in money.

"But," Mr. Sulley says, "paper money where it has value is just as good as gold." Let me assure him there is no place where it has value. The element of value does not exist in a paper currency, nor in any other description of debt whatever. The value to which all debt relates is the property appropriated to pay it. There cannot be two values embracing one and the same thing; one in an estate and another in the deed of conveyance which certifies its ownership, or in the instrument of mortgage upon it. The term "paper money" is a ridiculous sophism; there can be no such thing. The dollar, which in this country the maker of the paper promises to pay, is 23.22 grains of pure gold; the gold is the money, not the paper; and the value is in the gold, not in the paper. Gold being acknowledged and accepted as a common equivalent of other values all the world over, an equivalent of gold in other capital is capable of discharging an obligation to pay gold. The notion that there is the value of a dollar in a memorandum of a contract—a written promise to pay a dollar—is the delusion upon which rests the whole scheme of factitious credit miscalled "paper money." The amount of bank notes,

as such, is of no consequence in the consideration of this question. The bank, having no value to lend, lends promises to pay dollars of value which have no existence, and whether it inscribes this factitious credit on a piece of loose paper for circulation, or on a book of account to be circulated by check, makes not the slightest difference in principle or effect. Hence deposits in bank, subject to check at sight, are currency as completely as bank notes deposited in one's pocket. Naturally, the same proportion of currency as of capital will be at rest, in the long run, waiting demand somewhere.

In what is called the *credit system*, the currency is based on commercial notes, by which the trade of the country, that with a currency of money would be a cash system, is forced through debt and credit. Under the credit system the same value in raw material, or in the process of manufacture, is frequently sold several times over on credit. The amount of needless debt thus created can scarcely be conjectured; but the daily settlements at the Clearing Houses show that it is enormous. Does Mr. Sulley, or does any one, imagine that this vast debt, whether needless or otherwise, is *value* to be added to the inventory of the property of the country? This would be necessary, on principle, if there were value in a paper or debt currency. I do not understand the significance of the term "imputed value," unless it means spurious value. It seems to me there must be either value or no value in every thing. Debt circulates in its evidences, not for the value it is, but for the value it promises.

Mr. Sulley appears to have overlooked, or perhaps does not remember, an explication of this thing called "paper money," showing the fallacy of the notion that it is as good as gold, that, without reference, I am sure I have furnished in some one or more of my contributions to this Magazine. Let me repeat the idea in another example. It happens that the aggregate price of the property of this country, and doubtless of other countries, is always about twenty-five times the sum of the currency. Let the volume of currency vary as it may, the price of the whole property in due time rises and falls accordingly, not equally, but in the aggregate. Things in the most immediate request rise first, and in the greatest proportion. If one thing does not advance in due proportion, something else advances more than the due proportion, and thus the currency is duly employed and the average completed. The circulating capital is in the ratio, approximately, of 10 to 1; the fixed capital 10 to 1; and the unproductive and enjoyable wealth, which is not capital, is as 5 to 1 of the currency, making 25 to 1 in all, as before mentioned. This is an approximate calculation that is, perhaps, as nearly correct as an estimate of the kind can be made. At all events, it is sufficiently accurate for my acquirement

In the last census year, 1860, the currency of this country, including California, amounted to about \$640,000,000; consisting of say \$486,000,000 net liabilities of banks, payable on demand, i. e., notes and deposits and balances due to other banks, deducting specie reserves, \$4,000,000 of counterfeit currency, and \$200,000,000 of money in and out of bank and free of hoards. Had this currency been money exclusively the wealth of the country would have been in money value as stated in the census, \$16,000,000,000, divided as follows:

But money proportionate to other capital was absent to the amount of \$440,000,000, the value of the circulating capital was, therefore, but \$5,960,000,000, and of the total wealth but \$15,560,000,000. There is a question of equivalence here that invites discussion, but which is not essential to our present argument. My belief is that because of the deficiency of \$440,000,000 in the circulating capital there was a deficiency of the other two classes of wealth in the same proportion, because the equivalent of fiction can be nothing but fiction.

Let us now assume, for argument's sake, that this currency of \$640,-000,000 consisted of gold and silver exclusively, there being no such thing as fictitious credit to circulate in either notes or checks. It is obvious, then, that the buying and selling of goods must have been for cash, otherwise the currency could not be employed; and the borrowing and lending of capital would have been done by and through the banks instead of by buying and selling goods on credit. At this point of pure money currency we will suppose that we begin the credit system of making currency through banking on commercial notes. This requires the buying and selling of goods on credit to produce the notes for discount; and suppose we pursue this plan of running in debt to each other for existing capital, and getting notes discounted until we have an aggregate of \$640,000,000 of "deposits" to our credit in bank, over and above all the deposits existing before. This gives us \$1,280,000,000 of "money," instead of \$640,000,000, or double the "money" to circulate the same capital; and the price of the whole property necessarily rises from \$16,000,000,000 to \$32,000,000,000! Where does this additional \$640,-000,000 of money come from? and where does the additional \$16,000,-000,000 of property come from? There is uo such thing as either. The whole addition is pure fiction. There is no value in the money or currency above \$640,000,000, and no value in the whole property above \$16,000,000,000; all the rest is price without value, the merest moonshine in the world. That which costs nothing to any one is like air and solar light, no value and no wealth.

But the effect of this spurious money, while it is interchangeable with real money, is to reduce the value of gold and silver, locally, one-half. Two dollars possess no more purchasing power than one possessed before, and of course the export demand of commerce is changed from our merchandise to our money, because the local depreciation of its value here has no effect upon its value abroad until the money gets there and enters into general circulation, when it becomes merged in the vast volume of currency in all other commercial countries, and has scarcely an appreciable effect on the general value of the money of the world. Not a particle of business can be done with the double volume of currency more than was done with half the amount before, only what is done will be at double the natural price, and people will run in debt at double the natural price, so long as the double volume of currency can be maintained, which is longer, under specie payment, than Adam Smith with his disciples have supposed. How long, depends upon the quantity of gold and silver in the country to begin



with, and support the drain, and upon the unreasoning confidence of the public in the "paper money." If people generally do not call upon the banks for payment, the banks will supply additional currency by new discounts as fast as the money can be exported, because it is for their interest to do so, as they get additional interest on every additional factitious dollar

they make. I censure not them, but their system, for this.

The principle of this currency is that the bank lends you a contract to pay money and value that have no existence, and throws upon you the obligation to meet that contract, under bond and security, to provide the institution with funds to discharge the same when it shall be called upon to do so. Of course the loan is made upon some specified time, but that time is arranged upon the principle stated, that the bank shall be put in funds to meet the impossible contract, which in the end is inevitable bankruptcy somewhere; since, the moment the banks withdraw any portion of their currency, they contract the measure of price, leaving the debts made by the old measure to be discharged by the new, under which the assets fall in price and become insufficient to discharge the obligations resting upon them. The experience of England with the financial crisis, while I write, in May, is a practical illustration of this pernicious and preposterous principle. The Bank of England is the mother of it, and it is astonishing that the accomplished merchants and bankers of England do not see the impossibility of meeting the contracts she impose upon them.

I think I have said enough to meet Mr. Sulley's remark, that "where paper money has value, it is just as good as gold." I hope he will see that it has no value under any circumstances. The effect of this spurious money upon the capital of the nation is the loss of every dollar of gold or silver shipped under the degradation of the value of money which it causes, because the imports are advanced in price by that degradation, in common with all other descriptions of capital, and it is the amount of the degradation that is sent abroad in gold and silver. Real money is thus paid to foreigners for a false price. This important practical result, which all the metaphysical economists have overlooked, I am happy to see that Mr. Sulley understands; but I do not see how so good a thinker can imagine that the same result tollows the local increase of gold, or that a paper currency is even capital in the hands of an individual or of the community. "Out of nothing, nothing is generated. This," says De Quincey, "is pretty old ontology." And when nothing is substituted for capital in gold exported, it is very clear that the capital is lost, which would not be the case if the paper were capital.

The unsophisticated truth is that the individual who accepts a bank note for his goods parts with his capital for that which has no value, and is therefore no capital. He lends his capital on the note, and is no more paid for his goods than if he had accepted his customer's note for them. He cannot thus eat his cake and have it too. He cannot part with his capital and possess it at the same time. He it is who lends capital in this business, and not the bank; and he it is who pays the interest which is included in the price of whatever he purchases. When he wants to recover his capital, he parts with the paper promise and gets value for it; he is then paid in the value received for the value delivered, and not before, and the exchange which was only half way made before is then complete. Should the bank happen to burst while he holds its note, I think Mr.



Sulley will see that in holding the note he does not hold his capital, and is not paid. Hence the note is not and never was capital.

Mr. Sulley's error, or what I conceive to be his error on this point, lies in the following statement. I say, what I conceive to be his error, for I am open to conviction, and always intend to give heed to respectful witi-

cism, such as I find in the writings of Mr. Sulley:

"Money, no doubt, whether of paper or the precious metals, is capital in the hands of individuals; but a larger or smaller quantity makes no difference in the capital of a nation; and if it be of gold, and is exported from excess, the nation will get nothing in return for it. If it increases in a greater ratio than other commodities, it must of necessity depreciate, as no condition of cheapness will induce an adequate consumption. This has been sufficiently shown by M. Chevalier, both from French and English statistics. It must therefore be exported in price without value; that is to say, without any return being made for it in the imports. Consequently to the nation that produces the precious metals, while at the same time it produces large quantities of other commodities for exportation, the production of the metals will be just so much loss. This is the evil of a fixed standard of value."

In making these remarks, Mr. Sulley overlooks the fact that all values are reduced, specially, by an increase of supply. The wealth of the world accumulates in this manner. What if the crops of grain are doubled this year in this country? Will not the bushel of grain fall in value as well as in price? That is to say, will it not exchange for less of commodities in general as well as for less money than before? Obviously, any exported excess of grain commands desirable capital in exchange, which is just so much added to the wealth the nation possessed before that excess was produced. And why is not this principle applicable to gold and silver? The miner who digs gold improves his fortune like the miner who digs iron, and as much as he adds to his own wealth by his labor he adds to the wealth of his country. But, be it observed, the gold must be produced in excess to supply the quantity exported; it must not be merely degraded in value to the exporter's limit by adulteration with "paper money," since by such adulteration and degradation the quantity exported is drawn from the precreated stock and lost, because nothing but debt remains to balance the value thus degraded and sent abroad. In the one case, there is the same quantity of gold left after the shipment of the excess as the nation possessed prior to the increased production and the capital returned for the shipment beside; in the other, a less quantity of gold by the amount of the shipment and no more of other capital to compensate the loss.

The French economist, Frederic Bastiat, says: "Utility is increased as we succeed constraining nature to a more efficacious cooperation. So that we may say that mankind have as many more satisfactions, as much more wealth as they have less value." In other words, mankind, by availing themselves of natural forces more and more, continually have an increase

of utility, satisfactions, and wealth, at diminished cost.

Where nature furnishes the most efficacious co-operation in the mining and transportation of gold, it can of course be supplied at the lowest value, and if we can produce gold and exchange it for iron and cloth, and other utilities, at less cost of labor and capital than we can directly



produce the utilities themselves, we have "as many more satisfactions, as much more wealth, as we have less value." In what respect, then, is it less advantageous to procure and possess cheap gold than cheap capital of any other description? provided always we have the gold, and not

an incubus upon capital in its place to cheapen it.

Jean Baptiste Say notes a striking example of the increase of wealth by the reduction of value in the invention of the art of printing. "So that where there was formerly one copy only of a literary work (manuscript) of the value of 60 francs of present money, there are now a hundred copies, the aggregate value of which is 300 francs, though that of each single copy be reduced to 1-20th." That is to say, the reduction of the money value, by the increase of supply from 60 francs to 3 francs per copy, produces in this commodity a five-fold sum of wealth. There has been an abundant increase of wealth of this description by cheapening production since Say wrote in 1820.

"Gold and silver," says Adam Smith, "whether in the shape of coin or of plate, are utensils, it must be remembered, as much as the furniture of the kitchen. Increase the use of them, increase the consumable commodities which are to be circulated, managed, and prepared by means of them, and you will infallibly increase the quantity; but if you attempt by extraordinary means to increase the quantity you will as infallibly diminish the use, and even the quantity too, which in those metals can never be

greater than what the use requires."

Money cheapened by mining is, therefore, a cheap utensil and cheap capital, as wheat cheapened by tillage is cheap capital, and any normal excess of either over the home demand is equally a gain of national wealth. But it is only in its function of capital, the subject or object of commerce, that the increase of money is of the least consequence. As-the instrument of commerce, the measure of price, the most limited quantity consistent with convenience in the coin is even better than a greater quantity, because lower general prices are thereby secured, and, other things being equal, the nation or community having the lowest general prices, in other words, the most valuable money, will have the advantage in the commerce of the world. But the two functions of money cannot be separated, any more than the beauty of the diamond can be separated from its worth, and the proper and only profitable course is to treat it as we treat other capital, accumulate as much as possible, and exchange the surplus for projects of greater value.

In regard to Mr. Sulley's remark that a fixed standard of value is an evil, I suppose he refers to the adoption of an irregular quantity of metal for the unit of money, like our dollar, which is an unequal fraction of a Troy ounce of gold, the French franc, which is out of the line of the decimal notation of the Empire, the English sovereign, or pound sterling, and the various units in use in commercial countries, which are "names indicative of nothing whatever," as to the established and ordinary weights employed in commerce. Unquestionably this is an evil. I have endeavored to expose it in your pages; but I do not see that it amounts to a fixed standard of value. I do not find, and cannot conceive of such a standard in money or in anything else. In the words of Mr. De Quincey: "An object to stand still when all other objects are moving, showing how much of the change has belonged to one object, how much to the others, or

whether either has been stationary: this is a thing we shall never have; because no such qualification can arise for any object—nor can be privileged from change affecting itself." Let money change as it may, it is the legitimate price of things. I prefer, therefore, to call it the measure of price. When price is not money value, when it is made by a measure which is notmoney, it is illegitimate and false. There is a ground of value in the equivalence of labor and capital, to which objects must be referred in money, however much it may change in itself. To that true price is the equivalent of money value.

It follows that the rise of general prices, which results from the actual increase of the precious metals, is not, as Mr. Sulley imagines, price without vatue, but price with value, which, relating to our foreign commerce, is returned in the imports. And the export of gold or silver under this normal condition of things is just as profitable to the nation as the export of wheat or tobacco, or any other of the hundred commodities annually sent abroad, whether they are the direct, or the indirect product of the indus-

try of the country.

Twenty dollars is the price of a barrel of flour to day for my family use. What sort of dollars? Not such as are produced by labor and capital not dollars of value. If we had possessed twenty such dollars for such an exchange, probably twelve of them would have gone abroad long ago, and returned the value of a barrel and a half of flour of the same quality more than the nation possesses at present in its capital. The dollars of to-day are made by the scratch of a pen; these are inscribed as a "deposit" when no dollars are deposited. They are not dollars of value, because they cost nothing. They are dollars of price, and the strongest motive which actuates man in society—self-interest—is involved in their further and unlimited increase. Certain men in corporations are privileged to make and take interest on such dollars as money. Do you suppose they will be checked in this business by the limitation of the issue of bank notes to \$300,000,000? Not in my opinion. When the barrel of flour costs \$100, as it will in time if the present financial system continues, perhaps the folly of the system may be discovered, and suffering among the industrious classes lead to its suppression. Already the bank deposits amount to \$670,000,000, including those due by banks to banks, while the notes are but \$250,000,000.

It is an immense argument in favor of the natural resources of this country, and the untiring energy of the people, that the nation is not ruined by its political economy in raising prices against itself by tariff, and, especially, by creating prices without value.

REFORM IN ENGLAND.

Now, that the question of reform is being discussed with so much spirit in England, and the late action of Parliament indicates the probable success of the measure proposed by Government, any facts with regard to the condition of the elective franchise and the changes proposed become of interest to us. The key note of the present reform movement was struck on the last night of the great debate in April. When Mr. D'Isræli denounced the bill as an innovation of American principles, and Mr.



Gladstone instead of repelling the charge, virtually admitted it, and pronounced a glowing eulogium in favor of democratic progress and reform. The measure in question, however, is chiefly important as an indication of the madual progress towards liberalism. The leading features of the bill are: first, it proposes to reduce the present £50 county franchise to a £14 occupation, with or without land. This change, it is calculated, would admit 172,000 persons, chiefly of the farming and middle classes. Second, copy-holders and lease-holders in Parliamentary boroughs are to be placed in the same position as freeholders. Lodgers paying £10 a year for apartments, and persons having for two successive years a sum of £50 to their credit in a savings bank, are entitled to vote in boroughs. This addition is expected to add 24,000 to the electoral body. Third, the household franchise in boroughs is to be reduced from £10 to £7, and a class known as "compound householders," or persons whose taxes are paid by the landlords, are to be permitted to vote. This change is expected to add 204,000 to the constituency. Mr. Gladstone calculated that these clauses would, in the aggregate, add 400,000 votes to the electoral list, one-half of whom would be workmen. The correctness of the latter estimate was subsequently questioned by Mr. Bright, who gave apparently reliable data in support of his position, that the proposed changes would operate chiefly in favor of small traders and others, and that not more than 116,000 workmen would be added to the number of voters.

It is not, however, our purpose to discuss this government measure, but merely to give some statistics prepared from the English Blue Book, re-

cently issued, bearing upon this question of reform.

"The first result shown is curious and satisfactory, and to most persons unexpected. One-third of a century has elapsed since the first Reform Bill, and during that period the number of borough electors has increased in a much greater ratio than the population; showing that virtually a sort of self-acting lowering of the franchise has been going on, by the gradual rising of rents and an increase in the numbers of those who can afford to live in £10 houses. Thus, between 1832 and 1866 the borough population has increased just eighty per cent., and the number of electors on the register in precisely the same proportion; but as the freemen and scot and lot voters have been gradually dying out, the number who are on the register in virtue of a £10 occupancy has more than doubled—it has increased at the rate of 102 per cent. In round numbers, (and it is with such only that we can deal at present), more than one-twentieth of the entire population of Parliamentary boroughs are on the electoral list, or one-fifth of the adult males. If we analyze this return still further, we shall find that in eleven of the largest manufacturing towns of the North, whence the chief demand for an extension of the suffrage proceeds, the number of electors on the register has increased since 1832 not less than 178 per cent., while in the five metropolitan boroughs (excluding the City) the increase has been 217 per cent. In counties, as well as in towns, the number of electors has more than kept pace with the population, the former having increased 46 per cent. and the latter 33 per cent.; but whether the augmentation is chiefly among freeholders or £50 tenants we have no means of ascertaining. The second result brought out will astonish the world still more. It appears that not less than 26 per cent. of the actual borough electors (or 128,000 out of 489,000) are bona



fide working men, men of the wage-class and snpporting themselves by daily labor; and that of these, 108,000 vote not as freemen but in virtue of a £10 occupancy. The genuine ten-pounders among the class of journeymen mechanics, artisans, and handicraftsmen, constitute already 22 per cent., or nearly one fourth, of the entire borough constituencies. Certainly few persons were aware of this startling fact till we announced about a fortnight since that it would turn out thus. But this table B shows further that the working classes constitute, in the metropolitan boroughs, one-sixth of the Finsbury, one-third of the Lambeth, one fourth of the Marylebone and Tower Hamlets, and one-half of the Southwark constituencies. And if we look at the manufacturing towns we find the following proportions. The working classes constitute of the entire constituency, in—

Birmingham	about	20 pe	r cent.	Newcastiea	bout	23	per cent.
Bolton		21		Salford		84	• "
Ashton	**	19		Sheffield		26	44
Lancaster	4	46		Wolverhampton		24	4
Leicester	"	40		Wigan		23	46
Manchester	6.	27	44	•		,	

It is remarkable, however, that the Yorkshire towns are far less fortunate in this respect than the Lancashire ones; Leeds, Halifax, Bradford and Huddersfield showing only 7, 10, 8, and 12 respectively, and only averaging about ten per cent. Return E enables us to calculate roughly the numbers who would be added to the borough constituencies by various rating and rental qualifications. We will consider only two of these. The number of male occupiers rated at £6 upwards are 806,000; but as nearly 30 per cent. of those who might be on the register are for sundry reasons, such as non-payment of rates, change of abode, &c., excluded from it (639,000 £10 occupiers only giving 452,000 registered electors), a £6 rating would only give 566,000 actual voters, or 114,000 more than at present—an increase of 25 per cent. By a similar calculation, a £7 rental qualification would add 148,000, or 32 per cent. A £6 rental would add 236,000, or 52 per cent. But either change would operate most unequally in different towns. Thus, a £6 rating in Manchester would, as far as can be calculated, raise the constituency from 21,00) to 26,000; in Leeds it would raise it from 7,217 to 9,373; in Halifax it would affect the numbers much less. Usually, a £7 rental qualification would add a third, and an £8 a fourth to the existing constituencies; but in Birmingham an £8 rental franchise would apparently raise the numbers from 15,000 to 27,000. It is, however, impossible to say how these results might be modified by any legislation bearing on the numerous cases—from a third to a half of the whole—where the rates are paid by the landlord. As a rule, the "rateable value" of a house is about 17 per cent. below the "gross esti-

With regard to counties, the effect of the various suggested changes may be thus stated:

Total electors now on the Register	548,000
Number who are electors in right of a £50 occupancy	117,000
Number who would be added by a £20 occupancy franchise	94,000
Additional number in case of a £15 occupancy franchise	45,000
Additional number in case of a £10 occupancy franchise	75 000
Additional number in case of a £10 occupancy franchise Entire number who would be added by a £10 tenant franchise	214,000

In other words, a £10 tenant-at-will clause would add just 40 per cent to the existing countituencies, and a £20 clause only 17½ per cent. If a rating franchise in lieu of a rental one were adopted for the counties (of which there is some intimation), a £10 limit would add about 230,000, and a £15 limit perhaps 150,000. But this is conjectural. It is understood that a savings bank qualification is to be introduced, and some returns have been presented to Parliament along with the electoral statistics, to enable us to judge of the effect of such a proposal. From them it appears that a qualification based upon the having had £50 in a savings bank for one year would give the franchise to 97,000 adult males. If two years were required, the number would be only 87,000. In either case about 30,000 of these would, it is estimated, belong to the working classes. Now the facts developed in these tables are remarkable; and it is still more remarkable that they all point in one direction. The following conclusion from them seem irresistible, unexpected as they are:—1st. That the electoral franchise is gradually extending itself by a natural operation, and on the whole at a pretty rapid rate—much more rapidly at all events than the population. 2nd. That already one-fourth of the entire borough constituency of England and Wales consists of working men, and in several towns considerably more. 3rd. That a £6 rating or an £8 rental qualification would apparently add about 25 per cent to the existing number of borough electors, and that most of these new men would belong to the working classes; so that in some towns either measure would give the command of the representation to those classes. 4th. That a £50 savings bank franchise would admit nearly 100,000 electors, of whom one-third would be working men."

The following is a return of the male occupiers at specified rentals:

				Rental.	Rateable Value
Male occupiers a	t £4 and	under	£5	.108,405	177,580
4	5	66	6	. 181,762	185,684
46	б	"	7	.180,293	49,989
4	7	4	8	. 94 044	60,617
4	8	••	9	. 69,147	65,268
4	9	4	10		48,612
4	10 and	over.	• • • • • • • • • • • • • • • • • • • •		530,585
				•	•

To the rateable value column should be added the occupiers at £6, amounting to 55,666, which would make the number at £6 and under £7.105.605.

The return for the counties is as follows:—The number of male occupiers of a house or other building with or without land in counties was at the rateable value of £10 and under £12, 47,268; at £12 and under £15, 53,885; at £15 and under £20, 60,903; at £20 and under £50, 125,489. Total at £10 and under £50, 186,392. The number of electors on register 1864.5 as £50 occupying tenants was 116,860; the number of male occupiers at gross estimated rental of £50 and upward was 155,847; and the total number of electors on register 1864.5 was 542,633. The population of counties in 1831 was 8,689,277, and in 1861,11,427,655.

Regarding Birkenhead, Chester, Manchester, and Liverpool, the following statistics are given: Birkenhead: Voters, 4,563; actual number of persons who were under description of mechanics, artizans, and others,

supporting themselves by manual labor, 2,065. Chester: Voters, 2,274: £10 occupiers, 361; freemen, 653; mechanics, artizans, &c., supporting themselves by manual labor, 987. Liverpool: Voters, 20,618; £10 occupiers and freemen, or scot and lot voters, Potwallers, or other ancient right qualifications, 381; mechanics, artizans, and other persons supporting themselves by manual labor who have a vote, 2,680. Manchester: Voters, 21,542; mechanics, artizans, and other persons supporting themselves by manual labor who have a vote, 5,822.

In table A we find that the population of the boroughs in England and Wales in 1831 was 5,207,520. In 1865-6 it is estimated at 9,326,709, showing a net increase of 4,120,000. The total number of electors on the register of 1832-3 was 282,938; in 1865-6, 514,026, including double entries; but not including double entries, 488,920. The net increase of electors on register is 231,628. The number of electors who voted at the last general election was 280,793, including in some cases the votes recorded, when the number of voters could not be given.

It also appears that the total number of freemen on the register 1832-3 was 63,481; on the register 1865-6, 41,041, showing a decrease of 21,840. The total number of scot and lot voters, &c., in 1832-3, was 44,738; their number now is 7,837, a decrease of freemen, scot and lot voters, &c., is 57,741.

As to the number of electors coming within the description of mechanics, &c., supporting themselves by daily manual labor, there are 108,298 among the £10 occupiers; 20,018 among the freemen; 2,348 among the scot and lot voters—the total being 130,664. Deducting 2,061 for those who are on the register in respect of more than one qualification, the actual number of electors who come within the description is 128,603.

In the borough of Liverpool the gross estimated rental in 1953 was £1,680,824; the present, £2,655,888, showing an increase of £975,064. The rateable value in 1856 was £1,527,831; the present £2,402,584, showing an increase of £874,753. The number of male occupiers was at a gross rental of under £6, 1,385; £6 and under £7, 3,152; £7 and under £8, 5,245; £8 and under £9, £5,925; £9 and under £10, 4,737; £10 and over £40,079.

THE IMPERIAL MEXICAN BAILWAY.

Whatever may be said for or against the existing Imperial Government of Mexico, considered in the light of political philosophy, one thing at least the practical good sense of mankind will sooner or later credit it with; that it has been the first government ever established in Mexico which has extended a systematic and efficient protection to great works of internal improvement.

The question whether the true and lawful Republican authority in Mexico resides in the person of Benito Juarez, at Chihuahua, or in the person of Gonzales Atega, at El Paso del Agnila, or in the person of General Ogazon, at some point just now not clearly ascertained, is one which we do not profess to discuss. But the fact that the current month of June is destined to witness the opening of nearly one hundred miles of railway communication between the City of Mexico and the Junction of Apizaco, on the way to Puebla, is, to say the least of it, quite

as important to the commerce and the interests of mankind; and it is but fair to the capitalists and the contractors who, acting under the authority of Maxmilian, have achieved this result, that some notice should be taken in foreign countries of the resolution and the skill with which they are pushing forward to completion the first grand steamhighway of Mexico.

The "Imperial Mexican Railway Company" was formed in September, 1864, for the purpose of carrying out the project of a direct communication by steam between Vera Cruz and the capital, originally conceived, many years ago, by one of the few really enterprising natives of Modern Mexico, the late Don Manuel Escandon. The project of Escandon was arrested in its development by the fearful political condition of the country. Since five Presidents during the ephemeral rule offered the project a support which they never made good; and when the present company was formed, under the auspices of the Empire, there existed in Mexico only about fifty miles of railway, divided between the State line, which running out of Vera Cruz terminated at La Soledad, at which place the famous convention of 1862 was signed between Juarez and the European Allies, and the still shorter line which, running out of the City of Mexico, terminated at Guadalope, the "sacred mount" of Mexican Catholics in the Loretto of the Indian populations in and around the capital. A beginning had thus been made at both ends, but between there intervened a vast distance of nearly 300 miles, over which the most important traffic of the country, between its chief city and its most flourishing seaport, had to be carried on over an ancient and dilapidated Spanish road, climbing mountains and sinking into gullies, and so tremendously difficult of travel, even by the heavy wagons and the indefatigable mules of Mexico, that the average cost of transportation from Mexico City to Vera Cruz has long ranged in the neighborhood of forty dollars per ton. That, in spite of these difficulties and the enormous consequent expense, a constant demand existed at the City of Mexico for the costliest and most varied cargoes of European and American goods which could be imported into Vera Cruz, was a sufficient argument of the results possible to be achieved by the construction of a through line of railway. This, with other arguments, being urged in London by the leading capitalists of Mexico, the "Imperial Mexican Company" was finally formed at the time we have mentioned above; the Government of Maximilian offering protection to the roads, and a handsome contribution towards defraying their cost. The contracts for building the road, 300 miles in length, were given out originally to Smith, Knight & Co., of London, by whom they were afterwards transferred to Crawley & Co., another well-known English firm. The line of the proposed road was surveyed and laid out throughout its entire length by one of the most distinguished of American railway engineers, Col. Andrew Talcott, and on the 13th of February, 1865, Mr. Wm. Lloyd, the experienced constructor of the most difficult mountain railways of South America, acting as Director-in-Chief under the contract with Messrs. Crawley & Co., made a commencement of the railway at the point of greatest difficulty, near the Cumbres, or mountains of Boca del Monte.

The road at that time had been carried on from La Soledad to Paso

del Macho, a point 65 miles distant from Vera Cruz, at which, during the last year, a small town of more than 2,000 inhabitants has sprung up, with schools, hotels, a railway station, and all the other evidences of a state of progress and civilization which we find germinating along the path of the railway in the expanding regions of our own Western domain.

To appreciate fully the progress made since that date, of which progress the opening of the line between Mexico and Apizaco is the immediate and striking proof, it is necessary for the reader to bear with us while we sketch out for him hastily the enormous, the literally enormous difficulties in the way of this gigantic railway enterprise.

As the crow flies, Mexico City lies at a distance of about 200 miles from Vera Cruz. But while Vera Cruz is seated on the edge of the ocean, Mexico City is situated on a height of no less than 7,340 feet above the sea-level. Had it been found practicable to build a railway of uniform ascent from Vera Cruz to Mexico, therefore, it would have been necessary to give that railway an ascending incline of no less than 36½ feet per mile, a piece of engineering work which might well appal the inexperienced and give the most experienced "pause." this was not practicable. Between Vera Cruz and Mexico a point must he passed much higher than the elevation of Mexico itself. which intervenes between the two may be described as made up of two great plateaux, united by an inclined plane—the lower plateau averaging about 700 feet, and the upper about 8,000 feet in elevation above the sea-level. Between these two plateaux is a distance of about fifty-five miles, which distance is broken up into lofty and rugged chains of mountains called in the country Cumbres, which form the eastern flank of the upper plateau. The width of the lower plateau itself is just about equal to that of this intervening space, or fifty-five miles; and consequently, the ascent to the level of the upper plateau had to be accomplished within a distance of 110 miles from the coast, a feat absolutely without paraellel in railway experience, and the proportions of which will be more fully comprehended when we remember that in traversing the lower plateau which takes the road over one-half this distance, or fifty-five miles, the engineers reach an elevation of only 1,500 feet, leaving them to master a further elevation of nearly 7,000 feet within the succeeding 55 miles to the crest of the Cumbres above spoken of.

Here, then, was the problem of the railway, to accomplish an ascent of 6,540 feet in 55 miles, corresponding to 119 feet per mile, or two feet in $44\frac{1}{2}$ feet throughout the whole distance.

The following table of the severest ascents heretofore known in railway engineering will give the most accurate idea possible of the task imposed upon Colonel Talcott and M. Lloyd.

Ascent.		eet per mile.	
The Giovi Incline.	Turin & Genoa, Italy	. 147 for 6	miles.
	Vienna & Trieste, Austria		
	Copiapo, Chili		miles.
The Tabon "		120 for 12	miles.
The Alleghany "		117 for 11	miles

But even these figures do not fully set forth the extraordinary nature of these great works in Mexico; until we take into the account that whereas the most abrupt ascent ever before achieved, that of the

Chanarcillo on the Copiapo line in Chili, is of 196 feet in 13 miles, the chief incline of the Imperial Mexican Railway at Maltrata near Orizaba will overcome 211 feet per mile in a distance of 23 miles. In achieving this part of the works, the engineers have been called upon to construct over the river Metlac, midway between the cities of Orizaba and Cordova, a viaduct which, when completed, will surpass any structure of the kind now existing in the world, and will, of itself, be well worth a trip to Mexico to see. This viaduct, to consist of an iron bridge, now constructing and nearly completed in England, will carry the road over the Barranca de Metlac, at the enormous height of 380 English feet being nearly 150 feet higher than any such work now extant, so that it, would be possible to pile upon the spire of Trinity Church the spire of Grace without reaching the roadway sustained upon its magnificent arches

Some notion of the strictly engineering difficulties of the work undertaken by the Imperial Mexican Company, and to be completed, according to the terms of its contract with Crawley & Co., before the 30th April, 1869, may be derived even from these brief statistical notes. when the reader reflects further that all the most important materials, the rails, the working tools, many of the supplies for the great bodies of workmen to be employed on the line, not only up to these heights of the Cumbres, but far beyond them upon he upper plateau, stretching from the Cumbres by Puebla to Mexico, must be imported from Europe and America, and tansported hundreds of miles on the backs of mules, or in the wide broad-wheeled wagons of the country over the most execrable roads on earth, he will readily agree with us, that when the Imperial Company in June, 1866, can point to more than 160 miles, or over half their whole line opened to commerce, they may fairly claim to have accomplished as handsome a year's work as men need be called upon to do. In accomplishing this, the Company have expended, for example, more than a million of dollars upon the transportation of rails alone from the coast to the line on the upper plateau. They have employed, and now employ, a total force in all departments of about 10,000 persons; they are receiving rails and other materials in the port of Vera Cruz at the rate of about 2,000 tons per month. England having recognized the de facto Imperial Government at Mexico, the vast business connected with this enterprise, which naturally and under ordinary circumstances would have inured to the benefit of American industry and capital, has, of course, been chiefly carried on the profit of Great Britain. American engineers are, however, employed under Col. Talcott on all parts of the walls, the difficult section of the Chiquihuite, on the edge of the tierra caliente, or tropical region, being under the charge of Mr. Deckert, of Pennsylvania, an engineer who has learned in Cuba to make light of the vomito, and to keep a cool brain under the hottest suns.

The opening of the upper sections between Mexico and Otumba, and Otumba and Apizaco, will give an immediate impulse to the intercourse between the two great cities of Puebla and Mexico, and to the development of the extensive intervening country. In conjunction with the lower section, already in operation between Vera Cruz and Paso del Macho, passengers from Vera Cruz to Mexico will thus be enabled to make their journey in two days, instead of three, and light goods,

which now require three weeks in the transport, will be forwarded in six days. Such a consummation may truly be regarded as a great and glorious victory won for civilization and true progress in Mexico. Whether under the banner of an Empire or the banner of a Republic, the "road-fnaker" is the true benefactor of nations, the true precursor and prophet of liberty, and all good things which come with liberty, wisely understood and wisely practiced.

SYSTEME METRIQUE.

Modern commerce has encountered no greater obstacle to its progress than the multiplicity of weights, measures and moneys used in its prosecution. Not alone the great nations of the world, but every petty principality and power, until recently had their own denominations and values, differing greatly from one another and only translatable through the aid of voluminous dictionaries compiled from elaborate comparisons. Such a condition of affairs might be tolerated in the primitive eras of nations, before travel and national interchanges of products became the great business of the human race; but in the present era, when the railroad and steamship carry passengers and freight with the swallow's pace, and when the commingling of nations makes the world as a single brotherhood, something more simple and universal in its functions is demanded, which the denizens of each and every nation, however foreign to each other in language, can easily comprehend. The great want has been and still continues in a measure to be a universal system, with a nomenclature, founded on the ancient Greek and Latin, languages in universal use. The adoption of such a system was one of the first acts of the French Revolutionary government, which in 1799 proclaimed the Systeme Metrique. It has since boen adopted either wholly or partially, and its use become permissive or obligatory in almost every civilized country. We ourselves have for many years used it in scientific processes, and are now about to bring it into general use. A bill to this effect is before Congress, and has already been sanctioned by the Representatives; and there appears to be little doubt but that the bill will finally become a law, and the system in a short time be popularized throughout the Union. The change demanded by the new system will come easier to ourselves than to nations wholly accustomed to multiply and divide by the binary process. We have learned the decimel mode of proceeding from our own money system, and hence to carry its application to weights and measures will soon become familiar. Otherwise than this, the change contemplated by the present law is without complexity, being simply the substitution of one unit of value for another. What follows will explain the whole subject.

HARMONY OF THE FRENCH SYSTEM.

Though decimal weights and measures will be new to this country, they are not new to the world. They originated in France three quarters of a century ago, where they have been fully tested in the crucible of commerce; and the system there adopted has been proved to be the best that it is possible for man, aided by science, to devise. In France it has had the best trial it is possible that it could have; for it is only in a country where

the monetary and metrical systems are both decimalized that it could be thoroughly tested. When the United States created its decimal currency, and left its weights and measures unaltered, it did not even carry out a balf measure of reform. Sterne's proverbial dictum, that "they do these things better in France," was never a greater truism than in the matter of her change to a decimal system. She did not pull down and rebuild the half of an edifice, and present a structure, one half of which did not accord with the other, but tore down the entire of the old fabric, and erected a new one that harmonized in all its parts.

THE ADVANTAGE OF ADOPTING THE FRENCH SYSTEM.

It is the French system of weights and measures that we are about to introduce. By adopting its units, which are founded on scientific data, there is no placing an additional clog in the wheels of commerce, which would undoubtedly be the case if a new system were introduced with other units, although that system were a decimal one.

It is evident that the French system must, in the course of time, become universal, and the sooner we thoroughly adopt it—that is, make its use compulsory—the sooner we shall place ourselves on the smooth road upon which all nations must eventually travel. The nomenclature, too, being derived from the Greek and Latin, renders it applicable to every modern tongue, and thus prevents the necessity of each country drawing from its own lingual store names for new weights and measures which would not be understood beyond its boundaries. The advantage in commercial transactions of a universal system with a universal nomenclature is obvious.

THE ORIGIN OF THE DECIMAL SYSTEM.

The history of the inception and introduction of the metric system is a matter of much interest. It imparts to us a knowledge of the substantial foundation upon which it rests, and the care which was bestowed to arrive at a system in strict accordance with the laws of science. We have no space, however, to enter into a detailed account of the difficulties that beset the path of those who were engaged in reducing the theory into practice; but when we state that the requisite surveys and experiments were carried on in the most exciting period of French history, the result proves how successfully earnest and intelligent men are able to overcome, what to others would be insurmountable, obstacles. Their labors began a year or two before the commencement of the revolutionary struggle, and did not terminate until the last year of the century.

The ancient French system of weights and measures presented no uniformity; there was no relation between the pied, used as the unit of the measure of length, and the liore, as that of weight; and even although those measures bore the same denominations in all provinces, they were very different in their proportions in particular districts—the diversity being, to use the epithet of Delambre, scandalous. Local consumers did not feel the whole disadvantage which arose, but merchants often experienced great difficulties in converting to their own local standard the qualities expressed according to another rule.

One of the first objects which engaged the attention of the general States in 1788, was to find a remedy for this defect. It was then agreed

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that some principle should be established, on which a new system should be founded. It was desirable to find a natural and invariable standard; and it may be observed that mankind, in all ages, have been endeavoring to obtain some such result, though they may have proceeded without accurate scientific knowledge. Without science it is impossible to find an invariable standard in nature; for there is such infinite variety in the individual character of her productions that no portions of animal or vegetable matter can be found of equal or unchanging dimensions. It was therefore the object of the French to establish, "as the fundamental unity of all measures, a type taken from nature itself, a type as unchangeable as the globe upon which we dwell, to prepare a metrical system, of which all the parts should be intimately connected, and of which the multiples and subdivisions follow a natural progression, which would be simple, easy to comprehend, and worthy of the enlightened age in which they lived."

THE UNIT DECIDED UPON.

The Academie des Sciences was first requested to determine the length of a pendulum, vibrating seconds according to given rules, under certain circumstances. But this was objected to, because it was thought that the result, depending upon the weather and arbitrary division of time, was not susceptible of the requisite accuracy. It was then agreed to adopt the ten millionth part of the fourth part of the meridian, or of the quadrant comprised between the Equator and the North Pole, for the unity of this measure of length, and to derive all others from this standard.

PRINCIPLES OF THE METRICAL SYSTEM.

It was then proposed that the new system should be founded upon the following principles:

1. That all weights and measures should be reduced to one uniform

standard of linear measure.

2. That this standard should be an aliquot part of the circumference of the globe.

3. That the unit of linear measure applied to matter in its three modes of extension, length, breadth, and thickness, should be the standard of all measures of length, surface, and solidity.

4. That the cubic contents of the linear measure in distilled water, at the temperature of its greatest contraction, should furnish at once the

standard weight and measure of capacity.

- 5. That for everything susceptible of being measured or weighed, there should be only one measure of length, one weight, one measure of contents, with their multiples and subdivisions exclusively in decimal proportions.
- 6. That the whole system should be equally suitable for the use of all mankind.

7. That every weight and every measure should be designated by an appropriate, significant, characteristic name, applied exclusively to itself.

Thus it will be observed, according to this scheme, the unit of linear measure is the basis of the whole system. For the purpose of obtaining the value of the unit, it was resolved that an arc of the meridian should be actually measured. M. M. Mechain and Delambre were therefore ap-

pointed to ascertain, with the utmost precision, the length of the arc comprised between Dunkirk and Rhodes, in France, a distance of nearly 550,009 toises, or about 570 miles. M. Mechain died in Spain from excessive fatigue in attempting to extend his labors to Barcelona, a distance much further than had been required of him. The result of the operations in which these savans were engaged, was, that a quadrant of the meridan lying between the Equator and the North Pole measured 5,130,470 toises, and that the ten-millionth part of this quantity, which was toform the standard unit, was therefore equal to 443,296 lignes.

THE NEW NOMENCLATURE.

The unit of the measure of length, thus ascertained, was discriminated a metre; and being established as the legal standard upon which all other weights and measures were to be predicated, the Academy proceeded to to devise a new nomenclature. The metre is almost exactly the length of the seconds' pendulum at Paris, or about 39½ English inches.

The unit of measures of capacity is a cube, whose side is one-tenth of a

metre. It is called a litre, and is equal to about 21 pints.

The unit of weights is the gramme. It is the weight in vacuo of a quantity of pure water, and its maximum of density, that shall exactly fill a cubical vessel, each side of which is one-hundredth part of the metre. It is equivalent to about 15½ grains, Troy.

In land measures, the unit called the are, is a square surface, each of

whose sides is ten metres. It is nearly equal to four perches.

The unit of measure for fire-wood, denominated the stere, is a cubic metre, comprising about 35½ English cubic feet, or somewhat more than one fourth of a cord.

In order to express the decimal proportions, the following vocabulary of names has been adopted:

For Multipliers:	
the word Deca-prefixed, signifies	10 times;
the word Hecto-prefixed, significs	100 times;
the word Kilo-prefixed, signifies	1,000 times;
the word Myria - prefixed, signifies	10,000 times;
On the contrary, for Divisors:	•
the word Deci-expresses the	10th part;
the word Centi-expresses the	100th part;
the word Milli-expresses the	1.000th part:

It may assist the memory to observe that the terms for multipliers are Greek, and those for divisors Latin. Thus, Deca-meter means ten meters, Deci-meter the tenth part of a meter; Hecto-meter one hundred meters, Centi-meter the hundredth part of a meter; and so on for the rest.

"The theory of this nomendature," it is justly remarked, "is perfectly simple and beautiful. Twelve new words, five of which denote the things, and seven the numbers, include the whole system of metrology; give distinct and significant names to every weight and measure, multiple, and sub-division of the whole system; discard the worst of all the sources of error and confusion in weights and measures, the application of the same name to different things, and keep constantly present to the mind the principle of decimal arithmetic, which combines all the weights and measures, the proportion of each weight and measure, with all its multiples

and divisions, and the chain of uniformity which connects together the profoundest researches of science with the most accomplished labors of art, and the daily occupations and wants of domestic life, in all classes and conditions of society."

Such was the principle of the new system proposed by the Academy of Sciences in Feance, and the adoption of which, in that country, was enjoined by a law enacted December 8, 1799, and which is now in a fair way of being introduced into the United States.

THE NEW WEIGHTS AND MEASURES COMPARED WITH THOSE AT PRESENT IN USE

The following tables of the metric system will place before the reader at a glance the relative value of the new weights and measures to one another, and to those at present in use among us:

MEASURRES OF LENGTH.

	Names.	Meters.	Inches.		
	myriameter	10000	893708.	_	6.21 miles.
1	kilometer	1000	89870.8	_	0.62 miles.
1	hectometer	100	8937.08	_	109.86 yards.
1	decameter	10	893.708	-	10 94 yards.
1	METER	1	89.8708	-	1.09 yarde.
1	decimeter	0.1	3.93708		•
1	centimeter	0.01	0.89371		
1	millimeter	0.061	0.08987		•

A toise equal to 1.95 meters, or 6.39 feet.

MEASURES OF SURFACE.

	Names.	Square meters.	Square inches.		
1	equare myriameter	100000000	155005913664.		
1	square kilometer	1000000	1550059136.64		
1	square helimeter	10000	15500591.8664		
1	square decameter	100	155005.913664		
1	square METER	1	1550 05918664		
1	square decimeter	0.01	15.5005918664		
1	square centimeter	0.0001	0.15500591366		
1	square millimeter	0.000001	0.00155005913		
1 square myriameter equal to 38.61 square miles. 1 square kilometer equal to 0.38 square miles. 1 hectometer equal to 11960.83 square yards.					

1 decameter equal to 119.00 square yards. 1 meter equal to 1.20 square yards.

MEASURES OF CAPACITY.

	Names.	Cubic meters.	Cubic inches.
1	cubic kilometer	1000000000	61027058879481.
1	cubic heclimeter	1000000	61027058879.481
1	cubic decameter	1000	61027058.879481
1	cubic meter	1	61027.058879431
1	cubic decimeter	0.001	61.027058879431
1	cubic centimeter	0.000001	0.0610270588764

¹ cubic meter equal to 1.81 81 cubic yard.

LAND MEASURE.

Names. 1 hectare	Square meters.	Square yards. 11960.88	- 2.47 acres.
1 ARR	. 100	119.6088	- 8.95 square rods.
1 centiare	. 1	1.196088	

WOOD AND TIMBER MEASURE.

1	Names.	Cubic meters.	Cubic inches. 61027.05	Cubie feet. 35,316
	decister		6102.705	8.5316
	centister		610.2705	0.8532
1	millister	1.001	61.02705	0.0358
	1 ster equal to 0.276 cord.			

LIQUID AND DRY MEASURE.

Names 1 kiloliter	Cubic meters.	Pints. 2113.5	Gallons 264 2	Bushels. 83.047
1 hectoliter	0.1	211.85	26.42	3.3047
1 decaliter	0.01	21.185	2 642	0.8305
1 LITER	0.001	2.1135	0.264	0.0880
1 decaliter	0.0001	0.2118	0.026	0.003\$

MEASURES OF GRAVITY OR WEIGHT COMPARED WITH TROY WEIGHT.

	Names.	Cubic meters of water.	Grains.	Penny- weights.	Ounces.
1	kilogram	0.001	15438.	648.8	82.168
1	GRAY	0.000001	15.438	0.643	0.032
1	decigram	0.0000001	1.5438	0.064	0.003

1 kilogram, 2.68 pounds, troy.

MEASURES OF GRAVITY OR WEIGHT COMPARED WITH AVORDUPOIS WEIGHT.

Names.	Grains.	Drams.	Ounces,	Pounds.
1 myriagram	10000	5646.	852.9	22.055
1 kilogram	1000	564.6	85 29	2.2055
1 hectogram	100	56.46	3.529	0.2205
i decagram	10	5 646	0 352	0.0221
1 GRAM	1	0.565	0.035	0.0022

A quintal is 100 kilograms, and is equal to 220 55 pounds.

A millier (used for marine tonnage) is 1000 kilograms, and is equel to 2205.5 pounds.

In the bill before Congress the larger weights are the quintal and ton; the quintal being the same as the French quintal, and the ton the same as the millier. Hectogram is to be called *hecto*, for short; and kilogram kilo (pronouncing the vowel i in the latter the same as it is pronounced in kill, or as in marine). Decaliter will be named, for short, deca. These abbreviations have long been adopted in France.

APPROXIMATE EQUIVALENTS.

The bill also provides that for the purpose of assessing or collecting duties and taxes, for the sale or transfer of the public lands, and for all purposes whatsoever, where strict accuracy is not required in order to prevent interference with contracts before entered into, the following approximate equivalents shall be used until rates, prices, or xuantities be fixed according to the standard of weights and measures enacted by the act:

LIST OR APPROXIMATE EQUIVALENTS.

1	decimeter	- 4 inches.	1	hectare	_	2.5 acres.
1	meter	- 1.1 yard.	ı	liter	_	05.875 gallon,
1	decameter	- 0.5 chain.	l	kilogram	_	82 ounces, troy.
		0.625 mile.	ı	kilogram	_	2.2 lbs. avordup's
1	centiare	- 1.2 square yards.	1	tom	_	1 ton of 2,240 lbs.

The bill further provides that every rate, price, or quantity that is now or hereafter may be fixed by law shall, on the adoption of the new standard, be held to be increased or diminished according to the above approximate ratio, until a new rate, price, or quantity be fixed by law in lieu thereof; but nothing contained in the act shall be held to interfere with any contract heretofore entered into, or any grant heretofore made, so as to prejudice any person or persons in the United States.

PROVISIONS OF THE NEW ACT.

Among the provisions of the bill legalizing the metric system, are the following:

That for the purpose of the post office one ounce shall be considered equivalent to thirty grains, until or unless rates of postage be enacted with

special reference to the new standard.

That the public lands shall, as heretofore, be surveyed in townships of thirty-six sections, except that each section, when not fractional, shall, as nearly as may be, contain 256 hectacres; provided, however, that the Commissioner of the General Land Office may cause such portions to be surveyed with the chain of sixty-six feet as in his judgment may be necessary to avoid inconvenient irregularities in joining on to or subdividing previous surveys.

That the Secretary of the Treasury shall cause to be prepared a list of the coins of the United States (which shall be of the same weight and fineness as now provided by law), showing their weight in grains and decimal parts thereof, as also the extent of deviations now permitted in ad-

justing the weight of coins.

That from the time of the passage of the act it shall be lawful for any person to buy, or sell, or contract by the metrical system of weights and measures.

A COMPROMISE SYSTEM ADOPTED FOR A TIME IN FRANCE.

Although the agents of the French government and the higher classes in the commercial world soon understood and adopted the metric system, the smaller tradesmen and laborers were unwilling to charge their memory with names which sounded so unlike their accustomed language. Consequently the Emperor Napoleon-doubtlesss not unwilling to yield to the prejudices of the people against a system that had been introduced into the country by a republican government—caused an imperial decree to be promulgated, February 12, 1812, that tolerated the names of the old measures in the retail purchase of goods; but, at the same time, by a slight modification, the value of those measures were so fixed as to bear certain definite proportions to the standards of the decimal system. It was also required that the measures should bear both graduations, that is the carpenters' rule should have on one side the metrical divisions and on the other those of the toise and its subdivisions; and the aune, or ell, should bear on one of its sides its former divisions of halves, quarters, eighths, &c., and on the other the corresponding metres and centimetres; in order that both the purchaser and the dealer might be enabled to convert one measure into the other.

The old and new systems thus combined formed what was called the System usuel ou transitoire. Under it a measure or two metres was called



a toise, which was divided into six feet; and the foot, which was one-third of a metre, was divided into twelve thumbs, and the thumb into twelve lines. A measure for cloth the length of twelve decimetres was called the aune, or ell, which was divided into halves, quarters, eighths, and sixteenths, as well as into thirds, sixths, and twelfths. In like manner the half of a kilogramme was denominated a livre, a pound, which was divided into sixteen ounces; ane the ounce was subdivided into eight gros, which was further split up into haves, quarters, and eights. For the retail sale of spirits, etc., the litre was divided into halves, quarters, eighths, and sixteenths; and for dry measures one eighth of an hectolitre was called a boisseau, which had its double, its half, and its quarter.

How absurd this system appears when compared with the simplicity of the metric system, and yet if the reader will reflect he will find that it very closely resembles the system at present in use in our own country.

The system usuel could only be legally used in retail sales, all wholesale dealers being compelled to follow the metric system. Its introduction was attended with many difficulties at first, but it finally led to almost the exclusive adoption of the old system, which it was the province of the metric system to supersede. In consequence of this a law was passed, in the reign of Louis Philippe, in July, 1737, interdicting, under a severe penalty, after the 1st of January, 1840, the use of all weights and measures other than those of the metric system.

THE KUROPEAN WAR.

Probably before this is seen by our readers, the strife which has so long been fomenting on the continent of Europe will have begun. As we write, news reaches us of the entry of the Prussians into Holstein, which has been evacuated by the Austrians. The Congress which was to have assembled at Paris made just enough progress to show the hopelessness of any further attempt to preserve peace. Austria coupled her acceptance with a distinct assertion that she would entertain no propositions looking to the cession of Venetia; Italy acceded with an equally distinct declaration of the vital necessity of the acquisition of Venetia to her own internal peace; and Prussia, angered, almost at the very moment of her acquiescence, by an Austrian decree in which the whole affair of the Danish Duchies was decided in contempt of the Prussian policy, gave the Powers plainly to understand that she could not consent to wait more than a fortnight upon the action of the projected Congress. With such belligerent feelings exhibited by each of the principal parties, the failure of the Congress was a foregone conclusion.

With the chances of war thus imminent it is worth while to consider what that war will be, what it may become and how it will affect the United States. And first it will differ from any recent struggle in which Austria has been engaged, in this very important particular, that the non-German populations subject to the Austrian rule appear to be throwing themselves with extraordinary ardor into the defence of the Imperial throne against the Prussian aspirations after a decisive supremacy in Germany. The best information accessible on this point seems to put it beyond a doubt; and when we consider that the non-German populations

of Austria, exclusive of her Italian dominions, amounted in 1857 to more than 24,000,000 of souls while her subjects of German origin numbered less than 8,000,000 of souls, it will be easy to see with what a tremendous additional force a real warlike enthusiasm on the part of these vastly preponderating races must arm the Empire. It is a great mistake of which the English press is guilty when it insists upon treating the coming outbreak in Central Europe as the work simply of the contending ambitions of a Premier on the one side and a Kaiser on the other.

The gradual admission of the non-German populations of Austria to something like constitutional relations with the Empire has given strength to the adherents in Austria of a policy which looks, not to the consolidation of Germany under an Austrian sovereign, but to the prevention of the consolidation of Germany under a Prussian sovereign. To keep Germany disunited, and thereby to rob the forty millions of the German race of the legitimate preponderance which, if once united, they cannot fail to acquire in Central Europe, is, in the eyes of those who represent this new Austrian policy, to secure such a preponderance to the non-Germanic Austrian Empire. By her Eastern subjects Austria has for years been made liable to grave dangers from the l'ansclavic aspirations and intrigues of Russia. By her Western relations with Germany she is exposed to the seductions of a Teutonic imperialism. The election of a Prussian prince, Charles of Hohen Zollern, to the sovereignty of the Roumanian principalities on the Lower Danube, would threaten her with Germany on the East as well as on the West, were she to be defeated in the impending war; and the ge 1eral rallying of her heterogeneous "peoples," as Kossuth used to call them, around the standard of the Kaiser can only be rationally interpreted as an evidence of the fact that the conception of an united Austrian Empire, powerful enough to arrest the crystallization of German unity on the one hand, and the progress of Russian domination on the other is at last becoming popular throughout the vast realm of the Hapsburgs.

If this view of the temper and purposes with which Austria will enter the war be correct, it follows, inevitably, that however reluctantly the Prussian people may begin the fight, their passions not of nationallity only, but race, must very soon be enlisted in supporting it. Count Bismark is said to have replied to some one who endeavored to alarm him by dwelling upon the popular opposition to the war in Prussia: "Yes. yes, that is very true, but a single victory or a single defeat will change the whole current." Those who remember the conditions of popular feeling in this country at different moments during our recent struggle, will appreciate the knowledge of human nature displayed in this observation of the Prussian ruler. Whatever else may be said for or against Count Bismark, the credit of a cool and masterly perception of the circumstances amid which he is guiding his Ship of State, and of an unscrupulous promptitude in availing himself of these circumstances, cannot be denied him. It is upon these qualities in her Premier, even more than upon the admirable condition of her exchequer, and the excellent organization of her army, we opine, that Prussia will find herself compelled to rely most earnestly when the shock of actual conflict comes with her gigantic enemy. Austria has not as yet shown that she possesses any statesman fitted to cope with the astute and audacious minister of King William I.

The armies which the different powers will bring into the field will of



course be large. It is the custom, owing to an inaccurate view of the Hungarian campaign, to disparage the military power of Austria, but it is really exceeded only by that of France. The Kaiser controls half a million of efficient soldiers, supported by an unresisted conscription, carefully organized, particularly since the experience of 1859, and full of high military pride, and the Emperor can in the last resort rely on immense levies of races who, like the Croats, are alike ignorant and careless of the merits of any contest. The immense number on the rolls must, however, be reduced by at least 100,000 men to be left in Venetia, 100,000 in Galicia and Hungary, and 50,000 more engaged in the fortresses and regular garrison duty. On the other hand, the King of Prussia has the immediate control of only 250,000 men, but he need not garrison any part of his dominions except the Duchies. He has besides the support of a very swift and effective conscription—the organization under which every man in Prussia is not only to serve, but trained to do it well. His army is better armed than the Austrian, comprises a magnificent artillery, honestly believes that the Danish war raised its military reputation as highly as Waterloo, and has an advantage which its rival does not, we believe, possess—the help of a system of laws, framed by Frederick the Great, and by no means dormant, under which every horse, every cart, and, indeed, all supplies throughout the kingdom may be made instantly available for the service of the State. In finance the Prussian Government has slightly the advantage, as she possesses, besides her revenue, a reserve treasure of some ten millions, which would last till a won battle enabled her Government to raise a loan, or a lost one called out the patriotism of the Chamber, which in extremity dare not leave an army based on the whole population without supplies.

The Italian attack upon Austria must be regarded, no matter how formidable its proportions may become, nor how galiantly it may be conducted, as a diversion in favor of Prussia with the connivance, and in the ultimate interest of France. The practical neutrality of Russia being guaranteed by the attitude of England, who will probably never again draw the sword to redress any balance of power on the Continent of Europe, but who would, unquestionably, spring from her slumber like a lion to arrest any new demonstration of the Czar toward Constantinople, France has become the practical arbiter, in the last resort, of every serious effort at a "reconstruction of the map of Europe;" and whatever may be the changing incidents and accidents of the summer's strife, we may be sure that the ultimate determination of its results will proceed, with authority, neither from Berlin nor Vienna, nor Florence, but from the Tuileries: and when one great battle has been fought Napoleon becomes the master of the situation able to demand his own price. Once France moves, the war would be European in its range. The assailed would be fighting for life, and would be compelled either to draw England into the struggle, or that proving impossible—an assumption much too hastily made while the Belgium is on the Rhine, and Turkey almost guaranteedbuy the immense assistance of Russia. Such combinations are of course at present mere dreams; but with Austria and Prussia in open conflict public law ceases in Europe, and anything becomes possible to those who have bayonets at command. The scene of 1815 may be repeated, and though the war is almost sure to be short, it may accomplish changes as

great as those which are registered and legalized by the Congress of Vienna. England is for the present fairly out of the fray, though the ultimate result of all such wars, its compensation of the strong at the expense of the weak, may yet drag her into its vortex. As between Prussia and Austria compensations are possible to almost any extent and of little concern to this country, which at heart would see Germany divided into a Northern and Southern Empire not only with indifference but with pleasure. But France wants for her price a frontier which the elder statesmen of England fear to concede, may ask one which they would resist by force. Russia wants bits of Turkey, while Italy must have Venetia and possibly Friuli and Italian Tyrol. And since Austria, by her hold on the fortresses known as the Quadrilateral, occupies a position on the Italian Peninsula from which it will be extremely difficult for the Italians to dislodge her by a direct front attack from the side of Lombardy, it is by no means improbable that the war will begin on the South of the Empire by the efforts of the Italian volunteers to excite a revolution in the Alpine districts of Austrian Italy, combined with naval demonstrations against Upper Dalmatia and Trieste.

The sympathies of the United States in this struggle will, without doubt, be with Italy. Austria has already lost ground, before a battle has been fought, or a gun fired, by her course with regard to a Congress. She has thus placed herself in precisely the position her enemies would have chosen for her. But those who imagine that the United States will be only benefitted by the outbreak, must have examined very superficially the bearings of the question. Our development is, to an important extent, dependent on European capital. Not less than \$250,000,000 of our securities are held in Europe; we, in the meantime, employing the capital advanced upon them for the creation of wealth. The people of the Continent are large consumers of our products, and we in turn are dependent upon them for the supply of a vast amount of merchandize, which, under existing circumstances, we can buy from them more advantageously than we can produce the articles ourselves. We are also largely dependent upon European credits for the importation of this merchandise. Indeed, for all practical purposes, there is the same sort of inter-dependence between the Old World and the New World as exists between the several States of our own Union.

Although it is true that the war involves no suspension of our trading relations with the Continent, as in the case of belligerents; yet it is inevitable that it must produce a very important modification of those relations. One of the first results of war is to cause bankers to call in their loans, partially from motives of caution and partially for the purpose of placing themselves in a position to respond to the requirements of their government. We are now beginning to feel the effects of this course. Our importers find it impossible to avail themselves of their customary letters of credit upon the Continental cities, and a large proportion of our Fall importations must consequently be paid for in cash. This fact has not only an important bearing upon domestic monetary affairs, but it must result in a large curtailment of our importations; which means a diminution of the trade and enjoyments of our people. We are experiencing another adverse result in the withdrawal of European capital allowed to remain here for employment. Letters by the Scotia called home a considerable amount of funds thus held—one firm, we understand, having remitted a single balance of over \$1,000,000. The large shipments of specie this week have been chiefly destined to the Continent, and are in response to demands of this character. To what further extent this process may be carried it would be premature, at present, to estimate; but foreign bankers are apprehensive that further large remittances on this account may have to be made.

It yet remains to be seen whether any derangements will arise from the return of Five-twenties from Europe. Probably not less than \$200,000,000 of our bonds are held in States likely to be directly implicated in the war. Thus far, the bonds returned from Europe have consisted chiefly of the supply held by dealers, who have probably realised upon them, on account of their being less depreciated than other securities. We find no reason for modifying our opinion, previously expressed, that the mass of private holders will hold the bonds firmly on account of their security, and being less liable to fluctuation than other loans. A certain amount of Fivetwenties, however, is held by manufacturers and merchants; and it is questionable whether this class of holders, being driven by the curtailment of bank credits to realize upon their reserve capital, will not prefer selling our bonds, as the securities upon which they would lose least through realization. Private financial advices indicate the commencement of a movement of this character. Should the process be carried on to an important extent, it is quite probable a salutary check would be imposed upon it by the New York gold market. The shipment of gold, in paymert for bonds thus returned, would cause an advance in the premium, which would so far reduce the gold value of the bonds as to neutralise the motive for sending them here for realization. It is, however, to be supposed that this realizing movement would prove to be but temporary. The mercantile sellers would, after a brief period, find their assets coming into their hands, and, having again an unemployed surplus, they would be likely to invest in Five-twenties, which to them would appear cheaper and sater than any other investment. It is, again, a question whether, in the probable event of money becoming cheap in England at an early day, there is not a chance that London dealers would buy largely of the bonds thus temporarily thrown overboard by the Germans, with the hope of being able to sell them at Frankfort at a profit, after the subsidence of the first panicky effects of war.

It is to be anticipated, as a natural consequence of the interruption of agriculture on the Continent, that war would be accompanied with an enlarged demand for our food products at enhanced prices. Apparently, this would increase our ability to pay for our imports of merchandise; and yet only apparently, for it is not to be overlooked that the war would cause a loss upon our exports of cotton far exceeding any gain upon our shipments of Western produce. Europe consumes one third of our cotton crop; and the contraction of this large source of demand would cause a material depreciation of the value of the entire crop, besides reducing the price of the large amount now held on American account at Liverpool.

These are some of the many considerations which go to show that Americans, in common with all who have trading relations with the Continental States, cannot but be effected injuriously by a European war.

TAXATION OF GOVERNMENT BONDS-NOTE. .

In the article on "Taxation of Government Bonds" in the June number of the Magazine (pages 409, &c.,) there were two or three typographical errors which changed or destroyed the meaning of the sentences in which they occurred; well illustrating the truth that man composes but the devil prints. On page 410, 20th line from top, the word printed "over taxed" should read untaxed. Page 411, 24th line from top, 'our community" should read one community. Page 411, 12th line from bottom, "when capital" should read where capital.

TRADE OF GREAT BRITAIN WITH THE UNITED STATES.

COTTON, BERADSTUFFS PROVISIONS ETC.

Cour London correspondent furnishes us an analysis of the cotton trade between Great Britain and the United States for the four months ending April 30th, prepared from the official returns first issued and those of previous years. As regards the total value of imports, the returns embrace a period of only three months; but during this period in the current year, the computed real value of the principal articles imported was very high, and was nearly £14,000,000 in excess of 1865. The two leading items causing this increase are cotton and breadstuffs, the augmented value of the former being to the extent of £7,000,000, and of the latter £3,000,000. The value of imports in each of the first three months of the last three years was as under:—

	1864.	1865.	1866.
January	£7.520,336	£6,398,922	£9,8 7,561
February	13,214,541	12,891,252	16,610,159
M -rch	16,396,928	13,005,394	12,891,204
Total	£37,13 ,825	£32,295,568	£46,348,972

Respecting the exports of British and Irish produce and manufactures, the returns extend to the end of April. In that month, as compared with March, trade declined to the extent of rather more than two millions sterling; but the figures show an increase over January, February, and over the corresponding months in the two preceding years. They are as follows:

EXPORTS OF BRITISH AND IRISH PRODUCK AND MANUFACTURES.

January. February. March. April	1964. £10,413,586 12,698,121 13,555,674 18,225,039	1865. £10,489,339 11.376,214 18,770,154 12,071,111	1966. £14,354,749 15,116,063 17,520,354 15,866,414
Total	£49,892,420	£47,708,818	£62,357,579
The total value of imports from the United St	ates during t	be three ma	nths ending
March 31, was as follows:	Ū		-
	1864.	1865.	1866.
From Atlantic ports, Northern	£3,385,142 77,263	£1,843,898 62,323	£5,377,477 6,-21,197
Pacific ports	115,555	19,288	43,097
Total	£3,577,960	£1,925,514	£12,241,771
The exports during the same period stood thus:	;		
To &tlantic ports, Northern	£6,699,353	£3,178,228	£9,137 644
" Souther	36,839	18,718	298,312
Pacific ports	171,835	79,648	218,997
Total	£6,908,0\$7	£3,276,594	£9,654,953

4000

COTTON.

Respecting cotton, we find that the United States, the Brazile, and the East Indies have furnished during the present year increased supplies. On the other hand, the imports from Turkey, Egypt and minor countries have declined, whilst the import trade in cotton, so far as China is concerned, is quite suspended. According however, to the latest advices from China, it appears that a few cargoes are now affoat for Liverpool, but the quantity of produce they are likely to bring cannot have any effect on the market. The total imports in April amounted to 1,663,025 cwts. against 592,095 cwts. in 1865, and 627,452 cwts. in 1864. For the four months ending April 30, the imports were of the following magnitude:

IMPORTS OF COTTON INTO THE UNITED KINGDOM.

		1804	1800	1900
From United States,	Cwts.	10,423	38,0 29	1.81 - 879
Bahamas and Bermuda,		95,847	137,309	2,6.2
Mexico		99,752	106,914	3,145
Brazil		95.582	161.630	26 7,530
Turkey		53,679	87,056	5 . 737
Egypt		860.278	600,693	403,495
British India		775,867	635,510	1.065,350
China		210,118	142.818	
Other Countries	"	58,379	115,4 0	72,666
Total		1,759,420	2,025,369	8,6:9,434

From the foregoing it becomes evident that in considering the important question of the future supply of cotton, Brazil must occupy a prominent place. No other country has made during the past few years the same steady and rapid progress in the cultivation of the great staple. In 1863 less than 170,000 bales of 160 lbs each were shipped from all ports. This year, its believed, the quantity will amount to nearly 600,000 bales. This extraordinary increase is in 7 the face of an export duty exceeding 12 per cent., and an exhausting war, which among other evils, has deprived the cotton grower of thousands of laborers.

The export demand for cotton in April was largely in excess of that for April last year—the quantity taken by exporters in April having amounted to 294,960 cwts., against 131,965 cwts. last year, and 189,418 cwts. in 1864. For the four months the figures show a corresponding increase, the shipments to the leading consuming countries from the United Kingdom being as follows:

. 1800.
5 29,146
27,757
5,033
87 . 318
171,346
418,684
1.026.084
28

The computed real value of our cotton imports for three months was £17,903,379, against £10.819.439 last year, and £12.124.375 in 1864.

BREADSTUFFS.

The returns show an increase of more than one hundred per cent. in imports of wheat from all quarters as compared with the corresponding month last year. France continues to furnish liberal supplies, and from Russia, there is a large increase. The United States figure in April for only 12,000 cwts., but that is an increase of 9,000 cwts. as compared with the same month last year. The leading import of flour is now from France. The statement of imports is as follows:



IMPORTS OF WHEAT AND FLOUR INTO THE UNITED KINGDOM IN FOUR MONTHS.

	1864.	1865.	1866.
WHEAT—From Russiacwts	636,489	1,231,453	8,092,945
Prussia	1,530,698	892,118	409,233
Denmark	843,798	88,234	89,590
Schleswig, Holstein and Lauenburg	128,384	52,949	89,520
Mecklenburg	191,429	97,195	82,897
Hanse Towns	300,443	29,209	87,425
France	432,497	176,907	1,740,207
Turkey and Wallachia and Moldavia	164,381	169,312	218,788
Egypt	312,633		
United States	2,835,400	127,924	803,084
British North America	10,838	2,294	8,789
Other countries	154,322	214,831	1,145,728
Total	7,041,307	2,572,521	7,183,408
FLOUR-From Hanse Towns	196,768	85,392	78,127
France	1,217 815	767,622	2.011,452
United States	816,607	94,233	162,412
British North America	4,256	11.385	6,048
Other countries	88,440	26,739	86,374
Total	2,218,886	985,376	2,344,408
Indian Corn	578,276	1,316,017	4,074,576
OATS		1,292,492	1,757,571

The annexed statement shows the value of our principal exports of British and Irish produce to America, during the four months ending April 30, in each of the last three years:

EXPORTS TO THE UNITED STATES FOR FOUR MONTHS.

	1864.	1865.	1866.
Alkali	£155,503	£131,745	£352,240
Beer and ale	22,173	11.402	26,223
Coals	41.151	27,160	25,006
COTTON MANUFACTURES—			•
Piece goods	908,419	441,550	1,698,969
Thread	102,119	31,762	128,805
Earthenware and porcelain	164,510	109,736	248,044
Haberdashery and millinery	511,038	244,141	648,509
HARDWARES AND CUTLERY-	,		
Knives, forks, &c	46,980	87,404	120,778
Anvils, vices, &c	40.083	22,783	48,719
Manufactures of German silver	124,189	52,349	259,983
LINEN MANUFACTURES-	222,100	00,000	,
Piece goods	1.117.075	715,140	1.658.093
Thread	79,559	48.815	86,110
METALS-	10,000		,
Iron—Pig	• 102,639	21,591	127,548
. Bar, &c	896,892	48,946	223,428
Railroad	427,849	88,536	196,404
Castings	7.053	1.053	6,848
Hoops, sheets & boiler pla's	120,887	15,441	111,691
Wrought	129,850	58,268	90,111
Steel-Unwrought	234,098	94,167	222,551
Copper, wrought	11.718	9.167	24,694
Lead, pig	156,346	5,607	59,065
Tin plates	815,869	229,440	548,575
Oileeed	48,332	, .89	49,971
Salt	11.898	8,630	48,675
SILK MANUFACTURES-	22,000	0,000	
Broad piece goods	41,910	19,258	75,564
Handkerchiefs, &c	10.892	999	5,489
Ribbons	22,857	9,682	21,549
Other articles of silk only	49,988	82,328	48,522
Manuf. mixed with other materials	21,206	9,970	27,973
Spirits, British	5.846	303	8,784
Wool	28,762	250	948
WOOLEN MANUFACTURES-	20,100	200	
Cloths of all kinds	468.881	148,641	422,456
Carpets and druggets	198,876	84.168	287,775
Shawla mos &c	46.228	7,511	16,814
Shawls, rugs, &c. Worsted stuffs of wool only, and of wool mixed with	20,440	,,011	20,013
other materials	1.081.240	544,891	1,606,874
V	1,001,420	OLIVORI	2,000,013

During April 28 American vessels entered inwards at ports in the United Kingdom, against 28 last year, and 22 in April, 1864. For the four months ending April

80, the aggregate was 151 vessels, of 152,589 tons; against 83 vessels, of 93,272 tons, in the corresponding period last year; and 133 vessels of 151,589 tons, in 1864. The clearances in April were 51, against 27 last year, and 45 in 1864. For the four months they reached 188, against 94 in 1865, and 143 in 1864. Of all nationalties, the entries into the United Kingdom from United States' ports were 133 against 35 in April last year, and 63 in 1864. These figures raise the total for the present year, viz.: from Jan. 1 to April 30, to 546 vessels: And a comparison with previous years shows favorable results, for during the corresponding months in 1865 the total was confined to 156, and in 1864 it was 833. The clearances of vessels, of all flags, from the United Kingdom to the United States reached a total of 130, against 66 in April last year, and 129 in 1864. The total for the year is 522, against 203 for the corresponding months last year, and 331 in 1864.

PROVISIONS AND LIVE STOCE.

Below we give the arrivals of live stock and provisions during the four months ending April 30:

LIVE STOCK.			
_	1864.	1965.	1866.
Oxen, bulls and cows, number	21,148	40,719	42,801
Calves, number	6.262	6,093	6,190
Sheep and lambs, number	58,878	96,184	244,792
String and home number	4,437	21,369	20,082
Swine and hogs, number	7,401	21,000	20,002
PROVISIONS.			
	4004	400=	4444
	1864.	1865.	1866.
Beson and hams, cwts	847,888	2 32,24 2	225,85
Beef salt, cwt	164,856	81.585	72.567
Pork, salt cwt	70.222	58,390	80,662
Butter, cwt	260,604	292,398	270.945
Cheese out	162.088	177, 271	127.805
Cheese, cwt.			
Rggs, number	99,350,040	107,821,440	140,188,560
Land, number	80,281	40,228	106,406

TRADE WITH THE BRITISH PROVINCES.

A resolution was some time ago adopted by the House of Representatives calling upon the Secretary of the Treasury to communicate certain specified information, with the view of assisting Congress in "correctly estimating the trade resources" of the British Provinces, "and their relations to the trade and productions of the United States." The exact returns requested have not yet been presented, and there is, therefore, no likelihood of their being serviceable during the present session. Without waiting for them, however, Mr. Kelley, who sought the information, may form a tolerably correct estimate by reference to official documents already in print. He may learn, for instance, the growth and magnitude of the trade developed under the Reciprocity Treaty, now no more, and may judge of its value to the United States by a detailed comparison of our exports to the Provinces with the aggregate of our exports to all other countries. For the enlightenment of members like himself, we have compiled a couple of tabular statements, some of the figures of which may perhaps, surprise persons more familiar than Mr. Kelley professes to be with the nature and extent of the interests concerned in our export trade with the Provinces.

The first of these statements exhibits the total amount of imports and exports during eleven years, ending the 30th June, 1864. It may serve both to convey an idea of the annual aggregate of trade between this country and the provinces embraced within the Reciprocity Treaty and to correct the prevalent misapprehension in regard to the relative proportion of imports and exports.

The second statement is now, we believe, for the first time published in its present shape; and we commend it to the careful study of those who would comprehend the value of the Provincial market to some of the leading branches of American industry. With reference to some articles, it will be seen that our exports to the Provinces exceed the total of exports to all other countries; and, in more numerous instances, exports to the Provinces surpass in value our exports to any one of the most populous countries of the old world. The claims of the Provinces to be classed amongst the best customers of the United States seems, therefore, to be fairly established.

 Imports and Exports from and to Canada and the British North American Provinces, embraced within the Reciprocity Treaty, from June, 1868, to June, 1864.

-				Total Imports.	Total exports.
V.a.	anding In	ne 80	1854	\$8,927,560	\$24 ,566,860
I GWI	Chains on	oo,	1855	15,136,734	27.806.020
		**	1856		29,029,349
	44		1857		24,262,482
	4.		1858		23,651,727
	44	• •	1859		28,154,174
	**	**	1860		22,706,328
			1861		22,745,613
	**	••	1862	19,299,995	21,079,115
	44		1863	24,025,423	81,281,030
			1941	24 000 015	28,986,641

II.—Statement showing the relative position of Canada and the British North American Provinces among the thirty-two Foreign Countries to which the under-mentioned articles were exported from the United States during the fiscal year ending 30th of June, 1865.

	To Canada &	To all	m-4-1
	Brit. N. A.	other	Total
Articles exported.	Provinces.	countries.	exports.
Acids	\$23,362	\$25,568	\$48,930
Animals, living—Horses	59,073	51,157	110,230
Cattle	. 111,318	47,861	159,179
Sheep	35,645	36,553	72,198
Other animals and fowls	3,668	14,023	17,691
Other animals and lowis	367,672	111,584	479,256
Apples, green		56,844	99,551
Dried		154,895	158,495
Bark, etc., and tanners' dyes		3,178,211	3,304,771
Beef	10,000		141.345
Beer, ale, porter and cider	8. 10,502	130,413	46,762
Billiard tables and apparatus	6,001	40,761	
Books-printed, blank and pocket	63,474	. 335,606	399,080
Boots and shoes	218,200	1,804,954	2,023,210
Bricks	11,575	49,295	60,870
Brooms and brushes	29,256	151,726	180,982
Butter	265,311	6,968,862	7,234,178
Cables and cordage		879,596	972,848
Caples and Cordage		1,195,815	1,251,123
Candles, other than sperm and paraffine		868,073	897,888
Carriages and parts, and children's do		365,919	377,869
Cars, railroad and materials		11,450,362	11.684,927
Cheese	19 049	891,599	905,541
Clocks	10,012		1,456,310
Clothing—wool or cotton	102,626	1,353,684	
Clover seed	22,464	424,381	446,845
Coal	555,332	793,039	1,348,371
Confectionery	6,793	38,663	45,456
Copper and brass, manufactures of	28,035	252,953	280,988
Cotton, other than Sea Island	43,175	5,381,195	5,424,370
Cotton manufactures—			
Bleached, printed and colored	28,428	594,800	618,223
Brown drills, sheeting, etc.		27,402	44,742
All other		2,465,800	2,558,876
All other		22,423	51.672
Drugs used in the arts		71,934	87,957
Earthen and stone ware	7,713	43,505	51,218
Eggs		400,075	450,606
Fancy goods	50,531		47.896
Fertilizers	26,670	21,226	
Fish, dried or smoked	88,228	1,069,544	1,107,767
Fruits, dried and preserved	84,106	274,748	808,854
Glassware	151,879	1,093,709	1,245,588
Glue	7,962	24,794	82,756
Hams and bacon		10,184,085	10,521,702
Hardware		1,885,465	2,061,483
Hats of wool, fur, or silk		143,932	190,199
MATE OF WOOI, INF, OF BUR		_ 20,000	,

2	o Canada &	To all	
A-41-1 A	Brit, N. A. Provinces.	other countries.	Total
Articles exported.	23,279	175,505	exports. 198,784
Hay		150,147	259,893
Hides	148,186	880,460	1,028,594
Hone	19 863	1,328,400	1,348,263
Household furniture. India rubber, manufactures of—shoes	287,990	1,828,400 1,877,718	9,115,688
India rubber, manufactures of—shoes	9,125	21,810	80,985
Indian corn	1,030,049 288,603	2,649,091 1,256,288	3,679,188 1,489,886
Meal	200,000	1,200,200	1,100,000
Railroad hars or rails	19.440	83,683	103,072
Castings and cast pipe	44,823	16,786 908,752	61,058 985,780
Castings and cast pipe	27,028	908,752	985,780
Steam engines and boilers	. 28 ,7 7 5	574,777	603,559
Other finished machinery. Mac inery furnishings, &c. Boiler plate and other wrought Safes and wrought doors All other.	83,853 49,509	2,016,771 5,820	2, 100,124 54, 829
Roller plate and other wrought	800	754	1,554
Safes and wrought doors	14,131	44.580	58,661
All other	274,361	602,285	876,646
Steel	. 875	8,089	8,907
Steel springs and other mfs of, not spec	2,7 91	58,881	56,672
Leather and manufactures of	643 188,066	4,842 884,651	5,485 517,717
Lestner and manufactures of	27,950	57,489	85,889
Lamber-Laths, pickets, &c	4,911	22,258	27,169
Lime and coment Lumber—Laths, pickete, &c Marble and stone manufactures	50,088	184,489	184,512
Kongh atone	. 29.029	40,787	69,816
Masts and spars	5,886	184,568	189,904
Matches. Mathematical and scientific instruments	7,866 500	145,794	153,590
Mathematical and scientific instruments	88,528	1,218 81,989	1,718 120,455
Medicines, prepared and patent	109,292	161,219	270,511
Ofle-Whale and other fish	59,295	757,199	816,494
Offs—Whale and other fish Lard, &c., including tallow oil	25,950	129.504	155,454
		208,717	220,694
Omions. Oysters Paints Prepared Paper and Stationery. Pickles and Sauces.	9,579	112,590	122,109
Paints Prepared	94,829 95,817	178,905 670,611	198,734 766,428
Pickles and Sauces	4,488	88,065	42,558
FORK MRG (1028		4,292,066	6,855,906
Potatoee	16,399	708,264	724,593
Rage.	8,665	178,814	176,979
Rice	4.702	58,728 148,896	63,430
Rosin and turpentine	8,766	140,000	157,662
Rye	. 87.895	96,085	188,480
Oate	. 84.715	172,234	256,949
Reens	26.068	171,808	197,896
Peas Barley	6,780 53,479	178,280 4,179	180,000
Barley	290,298	75,171	57,651 855,469
Salt Sand and other ballast	4,660	7,698	12,858
Scales and balances.	9,744	184,528	144,979
Seeds	19.185	175,145	187,880
Shingles	16,726	158,084	173,760
Skins other than fur	16.151	596,62 3 87,897	612,784
Soulf. Spirite and liquors other than Alcohol—	1,232	01,001	89,129
Whickey	17.248	181,280	198,523
Prendy	8,255	60.471	
Wines Cordials and all other	15,887	45,939	68,796 61,276
Cordials and all other	8,590	69,655	71,245
Starch. Stoves and stove furnishings	. 11,838 64,915	199,294 146,644	211,109 211,559
Straw goods	1,899	11,865	13,264
Sugar and molasses—	1,000		20,202
Brown	. 18,648	1,974	20,617
Brown Redned	80,684	301, 63	284,946
Mclascos	. 12,220	4,048	16,268
Tallow	. 179.470 . 14,717	4,799,665 61,817	4,979,185 76,034
Tar and Pitch. Telegraphic instruments and apparatus.	8,412	83,164	91,576
Tinware	4,210	96,662	100,872
Tinware Tobacco manufactured.	K90 799	2,910,251	8,489,979
Cigars Trunk and valises	9,489	180,827	140,266
Trunk and valises	9,403 12,195	198,548 54,787	207,945 66,982
Varuish. Vegetables not specified.	. 40100	51,353	73,961
Vinegar	11,619	54,481	46,100
4	,		,

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	To Canada	& Toall	
	Brit. N. A		Total
Articles exported.	Provinces.	. countries.	export.
Articles exported. Wagons, carts and wheelbarrows	10,714	823,084	833,796
Wheat	5,006,830	14,890,367	19,897,197
Wheat-flour	5.886,396	21,835,635	27,222,081
Window-eashes and blinds	11,590	43,292	54.812
Woodenware	89,245	857,407	8 6,652
Wood manufactures not specified	70,443	787,798	858,236
Wool	83,941	220,780	254,721
Woolen cloths and other manufactures of wool not specified.	53,693	78,851	182,544
Unenumerated articles	255,689	285,194	540,883

ANALYSES OF RAILROAD REPORTS. No. 10.

I. Pittsburg, Fort Wayns and Chicago Rail:vay.—II. Illinois Central Railroad.—III. Chicago and Rock Island Railroad.

PITTSBURG, FORT WAYNE AND CHICAGO RAILWAY.

The Pittsburg, Fort Wayne, and Chicago Railway Company are a reorganisation of the P. F. W. & C. Railroad Company, which in 1856 (August 1) had been formed by consolidating three original companies whose lines conjointly connected the cities of Pittsburg, Pa., and Chicago, Ill. The latter, having become involved in debt, was sold out under foreclosure on the 24th October, 1861, and purchased by the agents of the present company, formed February 26, 1862, to which the property was finally conveyed March 1, 1862. This change having been made with the sanction of the stock and bondholders of the old corporation, involved no business revolution, but was simply an amendment in financial arrangement for the benefit of all interests. Since this period the reorganized company have made four annual reports, from which we compile the following statements showing their material and financial condition at the close of each year, and the operations of the company for the four years from January 1, 1862.

RAILEOAD AND ROLLING STOCK.

The main railroad of the company is 468 miles long; and in reference to its total length in equivalent single track at the end of each year has exhibited the following changes:

=		186	2	_	1868.		_	-1864.		_	-1865	
	E.D.	W.D.	Tot'l.	E.D.	W.D.	Tot.	E.D.	W.D.	Tot.	E.D.	W.D.	Tot.
Main line	188	280	46 8	188	230	· 468	188	280	468	186	280	468
Sec'd track	16		16	16		16	26		26	26	7	33
Sideings	27	19	46	84	84	68	41	41	88	47	48	95
				_				_	_			
Total	201	299	530	238	814	552	\$55	821	576	961	835	596

The late Cleveland, Zanesville, and Cincinnati Railroad, commonly called the "Akron Branch," 61 miles, was purchased by the company in 1865. This road extends from Hudson to Millersburg, Ohio, crossing the P., F. W. and C. Railway at Orrville, 124 miles from Pittsburg, 88 from Hudson, and 23 from Millersburg.

Since July !, 1865, the company has operated under lease the Newcastle and Beaver Valley Railroad, from Homewood, (35 m. W. from Pittsburg) to Newcastle, 15 miles.

The use of that portion of the company's railroad between Pittsburg and Rochester, 26 miles, is rented to the Cleveland and Pittsburg Company at \$85,000 per annum.

By agreement dated December 15, 1862, the P., Ft. W. and C. and the C. and P. railroad companies consolidated their gross earnings, the aggregate to be divided to



the first named in the proportion of 73½ per cent, and to the latter of 26½ per cent. An amendment to this agreement, made Feb. 16, 1866, provides that whenever the gross carnings of either road shall exceed the per centage fixed, such excess shall be equally divided between the contracting parties.

The number of locomotives and cars owned by the company at the close of each fiscal year has been as follows:

	~1862.~	~1863. ~	~1864. ~	~1865. ~
Locomotives	119	146	183	189
First class coaches	58	677	78	93
Second do	8	8	8	8
Mail cars	Ğ	6	7	7
Second do 5,7 Mail care Care Care Care Care Care Care Care C	14	18	18	22
Express cars	8	13	19	19
Emigrant cars	8- 92	16 128	18 143	18- 167
Box cars	655	626	812	888
Stock & caboose Freight	816	488	535	547
Box cars	297-1,268	520- 1,579	629- 1,976	759-2,189
Total cars	1,360	1,707	2,119	2,856

Besides which the company own a liberal supply of wood and working cars, snow plows, derricks, &c, &c.

BUSINESS OPERATIONS ON THE ROAD.

The following statements show the mileage of engines, the mileage of passenger and freight cars, the number of passengers carried and the mileage thereof, the tons of freight carried and the tons carried one mile for the same years.

Mileage of locomotive engines hauling cars -

Passenger Rogines. Freight Wood "Ballast" Total	1862. 859,908 1,651,072 122,436 61,651 2,694,467	1868. 1,068,170 2,114,853 108,289 181,732 8,472,914	1864. 1,287,158 2,293,560 130,834 217,886 3,918,438	1965. 1,408,845 2,837,458 120,715 268,481 4,624,999
Mileage of passenger and freight cars-	_			
Passenger cars	1862. 2,246,228 1,182,696	1863. 2,855,280 1,258,797	18 64. 4,815,650 1,710,665	1865. 5,522,120 2,169,054
Total in passenger trains	8,378,924 21,154,406	4,114,077 26,409,318	6,026,815 27,938,981	7,691,183 84,098,899
Total miles run by cars	24,588,330	80,523,395	88,965,246	41,785,082
Passengers carried and passenger mile	age, dzc:			
Passengers Eastward	1862. 812,806 814,079%	1863. 899,175 442,867	1864. 627,058 657,147	1865. 691,596 769,599
Both directions	656,8851/4	842,032	1,284,205	1,461,195
Mileage: eastwardwestward	19,517,678% 25,893,776%	29,571,885 81,864,434	85,068,591 64,753,077	84,504,081 67,027,789
Both directions.	45,311,455	61,436,266	89,821,668	101,581,820
Revenue from passengers	\$1.116,741	\$1,562,409	\$2,696,886	\$3,391,221
From which we deduce the following	proportional	results-		
Ave. journey per passenger. Revenue per passenger		1862. 69.07 \$1:70 0:02.47	72.96 69.9 1:86 2:1	
Tons of freight carried and tons carrie	d one mile,	&c.:		
Tons: eastward			71 487,276	
Both directions	648,107	808,5	25 858,928	832,615



•		_				• •
Mileage: eastward	. 88,99	4,054	105,817,2	70 110,	348,935	128,940,416
westward	. 42,75	2,851	60,758,8	61 64,	272,935	64,849,486
Both directions	. 126,01	IR 005	166,570,6	81 174	621,870	198,789,901
Revenue from freight		1,680	\$8,841,0		148,504	\$4,739,068
100 tenue from norgae	. •	71,000	Colorrio	υ. ψ	120,002	@ 24 100 1000
From which are deducted the following	g resul	te :				
Average carriage per ton		96.00	206.		203.31	232,75
Revenue per ton	• • • • • •	\$8:78 0:01.9		14 02.91	4:83 0:02.	
" per ton per mile	• • • • • •	0.01.8	U U.	U#.81	0.02.	U.U.A.TE
The freight (tons) included in the above	re table	is cla	ssified s	s follo	W8:	
• , ,		1862		363.	1864.	1865.
Product of forest—lumber	• • • • • •	40,26	51	,100	57,98	7 47,910
Animals —live stock	•••••	1,776	156	50% 849	15,914 164,269	26,000 184,242
" products of		59.97	1 70	165	61,660	57,108
Agricult'l products—flour & grain	• • • • •	102,97	3 105	.430	101,180	96,206
Manufactures	• • • • •	96,000 93,881	3 181	583 782	36,855 166,795	5 82,512 150,033
Merchandize	• • • • •	86,04	108	778	75.590	75,086
Iron rails. Miscellaneous—coal	• • • • •	100,62	7 190	,778	6,719 150,15	8 18,584 8 1 29 ,770
other		9,83	6 15	,346	21,82	3 20,864
Total tons	• • • • • •	648,10	7 788	,090	858,92	8 882,615
The following are specifically enumers	sted					
The following are optendently comment	100	1969	. 1	968.	1864.	1865.
Horses		85,96	6 41	,654	26,19	8 22,011
Cartle Sheep		85,86 115,88	6 129 7 949	,578 1791	163,89 444,88	
HogsBeef	:	426 82	1 480	,721),687	451,65	4 463,691
Beef	•ppja	18,23	8 8	,759	6,30	4 5,950
PorkFlour	•	28,43 892,44		,147 ,504	44,72 801,80	3 41,993 9 487,381
Liquors			. iii	,057	95,89	6 36,603
OPERATING ACCOUNTS-		NG8, E	xpenaes	, ETC.		
OPERATING ACCOUNTS-	—EARNI	-		_	.b 01	1 1005 AL.
OPERATING ACCOUNTS-	-BARNI	years	ending	Decen		
OPERATING ACCOUNTS-	-BARNI	years	ending	Decen en as f	ollows	
The yearly earnings of the road for the operating expenses and the net earnings	-BARNI ne four for the	years same	ending bave be	Decen en as f	ollows	1968
The yearly earnings of the road for the operating expenses and the net earnings	-BARNI ne four for the	years same	ending bave be	Decen en as f	ollows	1865. \$4,739,067 88 149,658 52
The yearly earnings of the road for the operating expenses and the net earnings Freight earnings	-EARNI ne four for the 1962, 401,630 116,740 36,107	years same 13 \$3,8 62 1,5	ending bave be 1863. 41,933 65 62,409 05 33,053 75	Decemen as f	ollows 4. 503 00 387 00 306 22	1865. \$4,739,067 88 149,658 52 3,391,221 46
The yearly earnings of the road for the operating expenses and the net earnings Freight earnings	-EARNI ne four for the 1862, 401,630 ,116,740 36,107 93,900	years same 13 \$3,8 62 1,5	ending bave be 1863. 41,933 65 62,409 05 33,053 75 93,900 00	Decemen as f 186 \$4,148, 2,696, 68, 93	ollows 4. 503 00 387 00 306 22 900 00	1865. \$4,739,067 88 149,658 52 3,391,221 46 93,900 00
The yearly earnings of the road for the operating expenses and the net earnings Freight earnings	-EARNI ne four for the 1862, 401,630 116,740 36,107 93,900 85,000 8619	years same 13 \$3,8 62 1,5 32 00 00 73	ending bave be 1863. 41,933 65 62,409 05 33,068 75 93,900 00 85,000 00	Decemen as f 186 \$4,148 2,696 68, 93, 85,	ollows 4. 503 00 387 00 306 22 300 00 000 00	1865. \$4,739,067 88 149,658 52 3,391,221 46 93,900 00 85,000 00
The yearly earnings of the road for the operating expenses and the net earnings Freight earnings	-EARNI ne four for the 1962, 401,630 116,740 36,107	years same 13 \$3,8 62 1,5 32 00 00 73	ending bave be 1863. 41,933 65 62,409 05 33,053 75 93,900 00	Decen en as f 186 \$4,148 2,696 68 93 85,	ollows 4. 503 00 387 00 306 22 900 00	1865. \$4,739,067 88 149,658 52 3,391,221 46 93,900 00
OPERATING ACCOUNTS— The yearly earnings of the road for the operating expenses and the net earnings Freight earnings	me four for the 1862, 401,630 (116,740) 85,000 (85,000) 8,619 (8,312)	years same 13 \$3,8 62 1,5 32 00 00 00 73 82	ending bave be 1863. 41,933 65 62,409 05 33,058 75 93,900 00 85,000 00 2,835 38 14,701 96	Decemen as f 186 \$4,148, 2,696, 68, 93, 85, 1	ollows 4. 503 00 387 00 386 22 900 00 000 00 345 83 023 81	: 1865. \$4,739,067 89 149,658 52 3,391,221 46 93,900 00 85,000 00 4,861 12 25,854 06
OPERATING ACCOUNTS— The yearly earnings of the road for the operating expenses and the net earnings. Freight earnings	TEARNII for the 1862, 401,630 (116,740 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000 (28,000	years same 13 \$3,8 62 1,5 00 00 73 82 62 \$5,1	ending bave be 1863. 41,933 65 62,409 05 33,058 75 93,900 00 85,000 00 2,835 33 14,701 96 32,938 74	Decemen as f 186 \$4,148, 2,696, 68, 93, 85, 1, 27,	ollows 4. 503 00 387 00 387 00 306 22 900 00 000 00 345 83 023 81	1865 \$4,739,067 88 149,658 52 3,391,221 46 93,900 00 85,000 00 4,861 12 25,854 05 \$8,489,062 56
The yearly earnings of the road for the operating expenses and the net earnings Freight earnings	e four for the 1862, 401,630, 116,740, 38,107, 83,900, 85,000, 3,619, 8,312, 745,310, 8504,867, 684,006	years same 13 \$3,3 62 1,5 83 00 00 73 88 2 62 \$5,1 80 \$7 65	ending bave be 1863. 41,933 65 62,409 05 33,068 75 93,900 00 85,000 00 2,835 33 14,701 96 32,938 74 779,316 48 04,246 19	Decem en as f 186 \$4,148 2,696 68, 93, 81,036 \$7,120 \$81,036	ollows 4. 503 00 387 00 386 92 900 00 000 00 345 83 023 81 465 76 209 41	: 1865; \$4,739,067 88 149,658 52 3,391,221 46 93,900 00 4,861 12 25,854 06 \$8,489,062 56 \$1,220,978 78
The yearly earnings of the road for the operating expenses and the net earnings Freight earnings	e four for the 1862, 401,630, 116,740, 38,107, 83,900, 85,000, 3,619, 8,312, 745,310, 8504,867, 684,006	years same 13 \$3,3 62 1,5 83 00 00 73 88 2 62 \$5,1 80 \$7 65	ending have be 1863. 41,933 65 62,409 05 33,063 75 93,900 00 85,000 00 2,437 33 14,701 96 82,933 74 79,316 46 04,246 19 933,311 96	Decem en as f 186 \$4,148 2,696 68 93 85, 1,27 87,120 81,036 1,260 1,113	ollows 4. 503 00 387 00 387 00 000 00 000 00 345 83 023 81 465 76 209 41 496 67 496 67	1865. \$4,739,067 88 149,658 52 8,391,221 46 93,900 00 4,861 12 25,854 06 \$8,489,062 56 \$1,220,978 76 1,520,945 54
OPERATING ACCOUNTS— The yearly earnings of the road for th operating expenses and the net earnings Freight earnings	e four for the 1862, 401,630, 116,740 (85,000) 85,000 85,001 8,312 (745,310) 8501,420 169,122	years same 13 \$3,363 1,5 33 00 00 73 882 62 \$5,1 68 \$72 \$5,72	ending bave be 1863. 41,933 65 63,409 65 83,068 75 93,900 00 82,835 33 14,701 96	Decemen as f 186 \$4,148, 2,696 88, 85, 1,27, 487,120 81,036 1,260 1,133	ollows 4. 503 00 987 00 986 22 900 00 000 00 345 83 923 81 465 76 209 41 900 87 496 69 946 91	1865. \$4,739,067 88 149,658 52 8,391,221 46 93,900 00 4,861 12 25,854 06 \$8,489,062 56 \$1,220,978 76 1,520,948 54 1,344,674 35 538,108 94
OPERATING ACCOUNTS— The yearly earnings of the road for the operating expenses and the net earnings. Freight earnings	e four for the 1862, 401,630 (116,740 (189,000 (18,740) (18,740) (18,740) (18,740) (18,745,310 (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (years same 13 \$3,3 62 1,5 32 00 00 73 882 62 \$5,1 65 \$7 67 87 79 7	ending have be 1863. 41,933 65,409 05 33,063 75 93,900 00 85,000 00 2,835 33 14,701 96 382,938 74 779 316 45 04,246 19 933,311 96 322,078 98 317,356 96	Decemen as f 186 \$4,148 2,696 68, 93, 85, 1,27, \$7,120 \$1,030 1,113 334 355	ollows 44. 503 00 387 00 386 22 900 00 000 00 345 83 023 81 446 76 309 41 900 87 496 69 946 91 850 33	1865. \$4,739,067 88 149,658 52 3,391,221 46 93,900 00 4,861 12 25,854 06 \$8,489,062 56 \$1,220,978 77 1,520,948 54 1,344,674 25 539,103 94 557,810 09
OPERATING ACCOUNTS— The yearly earnings of the road for th operating expenses and the net earnings Freight earnings	e four for the 1862, 401,630 (116,740 (189,000 (18,740) (18,740) (18,740) (18,740) (18,745,310 (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (18,745,310) (years same 13 \$3,3 62 1,5 32 00 00 73 882 62 \$5,1 65 \$7 67 87 79 7	ending have be 1863. 41,933 65,409 05 33,063 75 93,900 00 85,000 00 2,835 33 14,701 96 382,938 74 779 316 45 04,246 19 933,311 96 322,078 98 317,356 96	Decemen as f 186 \$4,148 2,696 68, 93, 85, 1,27, \$7,120 \$1,030 1,113 334 355	ollows 44. 503 00 387 00 386 22 900 00 000 00 345 83 023 81 446 76 309 41 900 87 496 69 946 91 850 33	1865. \$4,739,067 88 149,658 52 3,391,221 46 93,900 00 4,861 12 25,854 06 \$8,489,062 56 \$1,220,978 77 1,520,948 54 1,344,674 25 539,103 94 557,810 09
OPERATING ACCOUNTS— The yearly earnings of the road for the operating expenses and the net earnings. Freight carnings	e four for the 1862, 401,630, 116,740, 38,107, 38,500, 85,000, 8,612, 745,310, 8504,867, 634,006, 501,420, 68,990, 878,398	years same 13 \$3,3 63 1,5 83 00 00 73 88 62 \$5,1 80 \$7 72 \$8,0	ending bave be 1863. 41,933 65 62,409 05 83,063 76 93,900 00 85,000 00 2,835 33 14,701 96 32,938 74 779.316 46 04,246 19 933,311 96 226,310 56	Decemen as f 144,148, 2,696, 68, 93, 85, 11, 27, \$7,120 \$1,260, 1,113, 334, 855 \$4,101	ollowe 44. 503 00 987 00 987 00 306 22 900 00 000 00 345 83 923 81 465 76 209 41 900 87 496 62 346 91 550 33	\$4,739,067 88 149,658 52 8,391,221 46 93,900 00 4,861 12 25,354 06 \$8,489,062 56 \$1,220,978 76 1,520,943 54 1,344,674 26 539,108 94 557,810 09 £ 5,205,515 88
The yearly earnings of the road for the operating expenses and the net earnings. Freight carnings	e four for the 1862, 401,630, 116,740, 36,107, 38,6107, 38,6107, 38,6107, 38,612, 312, 312, 312, 312, 312, 312, 312, 3	years same 13 \$3,3 62 1,5 32 00 00 73 88 62 \$5,1 80 \$7 72 \$3,0 90 \$2,1	ending bave be 1863. 41,933 65 62,409 05 33,063 75 93,900 00 85,000 00 2,855 33 14,701 96 32,933 74 779,316 46 04,246 19 323,311 96 222,078 98 2117,356 98 226,310 56	Decemen as f \$4,148 2,696 68 93, 85, 1,27 87,120 3 \$1,036 1,113 334 354 34,101 3 \$3,019	ollows 44. 503 00 387 00 387 00 306 22 900 00 000 00 345 83 923 81 465 76 209 41 900 87 496 62 346 91 3550 33	\$4,739,067 88 149,658 52 8,391,221 46 93,900 00 4,861 12 25,354 06 \$8,489,062 56 \$1,220,978 76 1,520,945 54 1,344,674 36 539,103 94 557,810 09 \$5,205,515 88 \$3,288,546 98
The yearly earnings of the road for the operating expenses and the net earnings. Freight earnings	e four for the 1862, 401,630, 116,740, 36,107, 38,6107, 38,6107, 38,6107, 38,612, 312, 312, 312, 312, 312, 312, 312, 3	years same 13 \$3,3 62 1,5 32 00 00 73 88 62 \$5,1 80 \$7 72 \$3,0 90 \$2,1	ending bave be 1863. 41,933 65 62,409 05 33,063 75 93,900 00 85,000 00 2,855 33 14,701 96 32,933 74 779,316 46 04,246 19 323,311 96 222,078 98 2117,356 98 226,310 56	Decemen as f \$4,148 2,696 68 93, 85, 1,27 87,120 3 \$1,036 1,113 334 354 34,101 3 \$3,019	ollows 44. 503 00 387 00 387 00 306 22 900 00 000 00 345 83 923 81 465 76 209 41 900 87 496 62 346 91 3550 33	\$4,739,067 88 149,658 52 8,391,221 46 93,900 00 4,861 12 25,354 06 \$8,489,062 56 \$1,220,978 76 1,520,945 54 1,344,674 36 539,103 94 557,810 09 \$5,205,515 88 \$3,288,546 98
The yearly earnings of the road for the operating expenses and the net earnings. Freight carnings	e four for the 1862, 401,630 (16,740) 85,000 85,000 85,000 684,006 501,420 68,990 878,398 ,866,911 accoun	years same 13 \$3,362 1,5 32 00 00 73 82 62 \$5,1 80 \$7 72 \$3,7 72 \$8,0 90 \$2,1 t exhii	ending have be 1863. 41.933 65 62,409 05 33,083 75 93,900 00 85,500 00 2,555 33 14,701 96 32,938 74 779.316 46 1982.073 98,311 96 322,073 98,311 96 322,073 98,311 66 06,623 18 bits the	Decemen as f 186 \$4,148, 2,696 88, 93, 85, 1,27, \$7,120 \$1,260 \$1,260 \$1,260 \$3,344 \$355 \$4,101 \$3,019 total f	ollows 4. 503 00 306 22 300 00 306 22 300 00 3045 83 ,023 81 446 76 ,209 41 ,496 62 ,946 91 ,850 33 ,398 63 ,,067 13	: 1865. \$4,739,067 88 149,658 52 8,391,221 46 93,900 00 4,861 12 25,354 06 \$8,489,062 56 \$1,220,978 76 1,520,948 54 1,344,674 25 539,108 94 557,810 09 £5,205,515 88 \$3,288,546 98 perations of
The yearly earnings of the road for the operating expenses and the net earnings. Freight carnings	e four for the 1862, 401,630, 116,740, 36,107, 38,6107, 38,6107, 38,6107, 38,612, 312, 312, 312, 312, 312, 312, 312, 3	years same 13 \$3,362 1,5 62 1,5 30 00 00 73 88 88 62 \$5,1 80 \$7 72 \$3,0 90 \$2,1 t exhii	ending bave be 1863. 41,933 65 62,409 05 33,063 75 93,900 00 85,000 00 2,855 33 14,701 96 32,933 74 779,316 46 04,246 19 323,311 96 222,078 98 2117,356 98 226,310 56	Decemen as f 186 \$4,148, 2,696 83, 85, 1,1260 \$1,036 1,260 1,113 334 856 \$4,101 \$3,019 total f	ollows 4. 503 00 387 00 306 22 900 00 000 00 345 83 023 81 465 76 299 41 900 87 496 62 346 91 356 33 388 63 ,067 13	: 1865. \$4,739,067 88 149,658 52 3,391,221 46 93,900 00 4,861 12 25,854 06 \$8,489,062 56 \$1,220,978 76 1,520,945 54 1,544,674 25 557,810 09 £5,205,515 88 \$3,288,546 98 perations of
The yearly earnings of the road for the operating expenses and the net earnings. Freight carnings	e four for the 1862, 401,630 (116,740 98,900 85,000 85,000 68,312 745,310 504,867 68,960 878,398 ,866,911 accounts 1862, months)	years same 13 \$3,362 1,5 62 1,5 00 00 73 88 62 \$5,1 88 62 \$5,2 72 \$8,0 90 \$2,1 t exhii	ending have be 1863. 41,933 65 62,449 06 33,083 75 93,900 00 88,5,000 00 2,835 33 14,701 96 64,246 19,93,311 96 92,478 98 117,356 98 126,310 56 66,623 18 bits the 1863.	Decemen as f 186 \$4,148, 2,696 83, 85, 1,1260 \$1,036 1,260 1,113 334 856 \$4,101 \$3,019 total f	ollows 4. 503 00 387 00 306 22 900 00 000 00 345 83 023 81 465 76 299 41 900 87 496 62 346 91 356 33 388 63 ,067 13	1865. \$4,739,067 88 149,658 52 8,391,221 46 93,900 00 4,861 12 25,854 06 \$8,499,062 56 \$1,220,978 76 1,520,948 54 1,344,674 25 539,108 94 557,810 09 \$5,205,515 58 \$3,288,546 98 perations of
The yearly earnings of the road for the operating expenses and the net earnings. Freight carnings	e four for the 1862, 401,630 (16,740) 85,000 (85,000) 85,000 (85,000) 85,000 (85,000) 878,312 (745,310) 801,420 (864,006) 878,398 (868,900) 878,398 (869,911 accounties)	years same 13 \$3,83 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,563 1,56	ending have be 1863. 41,933 65 62,409 06 33,063 75 93,900 00 88,5,000 00 2,835 33 14,701 96 32,938 74 779,316 46 004,246 19 322,078 88 117,356 88 117,356 38 115 64 64 64 64 64 64 64 64 64 64 64 64 64	Decemen as f 186 \$4,148, 2,696 \$4,148, 93, 85, 1,1260 \$1,260 \$1,134 \$355 \$4,101 \$3,019 total f 186 (ye \$97,0	ollows 4. 503 00 387 00 306 22 390 00 000 00 345 83 485 76 209 41 900 87 4496 62 346 91 850 33 388 63 467 13 iscal o	: 1865. \$4,739,067 88 149,658 52 8,391,221 46 93,900 00 4,861 12 25,354 08 \$8,499,062 56 \$1,220,978 76 1,520,943 54 1,344,674 26 531,103 94 \$5,205,515 58 \$3,288,546 98 perations of 1865. (year) \$1,818,070 45
The yearly earnings of the road for the operating expenses and the net earnings. Freight earnings	e four for the 1862, 401,630 (16,740 85,000 85,000 85,000 85,000 85,312 745,310 8504,867 684,006 501,420 169,122 68,980 878,398 ,866,911 accoun 1862, months)	years same 13 \$3,362 1,568 62 1,568 62 \$5,186 62 \$5,186 68 8 8 72 \$8,68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 8 72 \$8,18 68 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ending have be 1863. 41,933 65 62,409 05 33,053 75 93,900 00 2,835 33 14,701 96 33,983 74 779,316 45 04,246 19 983,311 96 32,978 36 17,356 96 126,310 56 06,623 18 bits the 1863. 7ear)	Decemen as f 186 \$4,148, 2,696, 93, 85, 1,260, 1,260, 1,113, 3,143, 355 \$4,101 \$3,019 total f (ye \$97,0,47)	ollows 4. 503 00 396 22 390 00 000 00 306 22 390 00 000 00 345 83 4023 81 405 76 406 76 398 63 406 11 36cal o	: 1865. \$4,739,067 88 149,658 52 3,391,221 46 93,900 00 4,861 12 25,854 06 \$8,489,062 56 \$1,220,978 76 1,520,945 54 1,544,674 26 557,810 09 £5,205,515 58 \$3,288,546 98 perations of
The yearly earnings of the road for the operating expenses and the net earnings. Freight earnings	e four for the 1862, 401,630 (16,740) 85,000 (85,000) 85,000 (85,000) 85,000 (85,000) 878,312 (745,310) 801,420 (864,006) 878,398 (868,900) 878,398 (869,911 accounties)	years same 13 \$3,362 1,568 62 1,568 62 \$5,186 62 \$5,186 68 8 8 72 \$8,68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 72 \$8,18 68 8 8 8 72 \$8,18 68 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ending have be 1863. 41,933 65 62,409 06 33,063 75 93,900 00 88,5,000 00 2,835 33 14,701 96 32,938 74 779,316 46 004,246 19 322,078 88 117,356 88 117,356 38 115 64 64 64 64 64 64 64 64 64 64 64 64 64	Decemen as f 186 \$4,148, 2,696, 93, 85, 1,260, 1,260, 1,113, 3,143, 355 \$4,101 \$3,019 total f (ye \$97,0,47)	ollows 4. 503 00 387 00 306 22 390 00 000 00 345 83 485 76 209 41 900 87 4496 62 346 91 850 33 388 63 467 13 iscal o	: 1865. \$4,739,067 88 149,658 52 8,391,221 46 93,900 00 4,861 12 25,354 08 \$8,499,062 56 \$1,220,978 76 1,520,943 54 1,344,674 26 531,103 94 \$5,205,515 58 \$3,288,546 98 perations of 1865. (year) \$1,818,070 45
OPERATING ACCOUNTS— The yearly earnings of the road for th operating expenses and the net earnings Freight earnings	e four for the 1862, 401,630, 116,740, 38,107, 38,009, 85,009, 8,312, 745,310, 801,420, 68,980, 878,398, 866,911, accoun 1862, months)	years same 13 \$3,8,3 1,5 33 1,5 33 2000 00 73 88 88 88 89 87 12 88 1,5 55 9 97 2 \$3,6 77 \$8,0 5,133 99 \$2,1	ending have be 1863. 41,933 65 62,409 05 33,053 75 93,900 00 2,835 33 14,701 96 33,983 74 779,316 45 04,246 19 983,311 96 32,978 36 17,356 96 126,310 56 06,623 18 bits the 1863. 7ear)	Decemen as f 186 \$4,148, 2,696, 93, 85, 1,1 37,120 \$1,1260, 1,113, 334, 355 \$4,101 \$3,019 total f (ye \$97,0, 7,120,4	ollows 4. 4. 503 00 387 00 306 22 900 00 000 00 345 83 ,023 81 ,465 76 ,209 41 ,900 87 ,496 63 ,386 63 ,067 13 discal o	1865. \$4,739,067 88 149,658 52 3,391,221 46 93,900 00 4,861 12 25,354 06 \$8,489,062 56 \$1,220,978 76 1,520,948 54 1,344,674 25 531,103 94 557,810 09 £5,205,515 58 \$3,288,546 98 perations o 1865 (year) \$1,818,070 45 8,489,062 56
The yearly earnings of the road for the operating expenses and the net earnings. Freight carnings	e four for the 1862, 401,630 (16,740 85,000 85,000 85,000 85,000 85,312 745,310 8504,867 684,006 501,420 169,122 68,980 878,398 ,866,911 accoun 1862, months)	years same 13 \$3,8,3 1,5 33 1,5 33 2000 00 73 88 88 88 89 87 12 88 1,5 55 9 97 2 \$3,6 77 \$8,0 5,133 99 \$2,1	ending have be 1863. 41,933 65 62,449 05 33,063 75 93,900 00 885,000 00 2,835 33 14,701 96 382,938 74 779,316 45 04,246 19 993,311 96 226,310 56 06,623 15 bits the 1863. rear)	Decemen as f 186 \$4,148, 2,696, 93, 85, 1,260, 1,260, 1,260, 1,314, 355, \$4,101, \$3,019 total f (ye \$97,0 7,120,4 89,0	ollows 4. 503 00 396 22 390 00 000 00 306 22 390 00 000 00 345 83 4023 81 405 76 406 76 398 63 406 11 36cal o	1865. \$4,739,067 88 149,658 52 8,391,221 46 93,900 00 85,000 00 4,861 12 25,854 06 \$8,489,062 56 \$1,220,978 76 1,520,943 54 1,344,674 35 539,108 94 557,810 09 £5,205,515 88 \$3,288,546 98 perations of 1652 (year) \$1,818,070 45 8,489,062 56
The yearly earnings of the road for the operating expenses and the net earnings. Freight earnings	e four for the 1862, 401,630 (16,740 85,000 68,500 68,312 745,310 684,006 68,900 (878,398 4866,911 accountered from the 1862, months)	years same 13 \$3,83 1,5 63 1,5 63 1,5 63 1,5 63 1,5 63 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1	ending have be 1863. 41,933 65 62,409 06 33,053 75 93,900 00 88,5,000 00 2,835 33 14,701 96 32,938 74 779,316 46 04,246 19 993,311 96 322,078 98 117,356 98 127,356 98 127,356 98 127,356 98 128,310 56 60 6,623 18 bits the	Decemen as f 186 \$4,148, 2,696, 83, 83, 1,260, 1,260, 1,260, 1,314, 355 \$4,101 \$3,019 total i (ye \$97,0 7,120,4	ollows 4. 503 00 306 22 390 00 000 00 345 83 485 76 209 41 900 87 496 69 496 713 485 10 65 76 487 487 487 487 58	1865. \$4,739,067 88 149,658 52 3,391,221 46 93,900 00 4,851 12 25,354 08 \$8,499,062 56 \$1,220,978 76 1,520,948 54 1,344,674 26 531,108 94 \$5,7,810 09 \$5,205,515 88 \$3,288,546 98 perations of (year) \$1,818,070 45 8,489,062 56
OPERATING ACCOUNTS— The yearly earnings of the road for th operating expenses and the net earnings Freight earnings	e four for the 1862, 401,630 (16,740 85,000 68,500 68,312 745,310 684,006 68,900 (878,398 4866,911 accountered from the 1862, months)	years same 13 \$3,83 1,5 63 1,5 63 1,5 63 1,5 63 1,5 63 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1 63 85,1	ending have be 1863. 41,933 65 62,409 06 33,053 75 93,900 00 88,5,000 00 2,835 33 14,701 96 32,938 74 779,316 46 04,246 19 993,311 96 322,078 98 117,356 98 127,356 98 127,356 98 127,356 98 128,310 56 60 6,623 18 bits the	Decemen as f 186 \$4,148, 2,696, 83, 83, 1,260, 1,260, 1,260, 1,314, 355 \$4,101 \$3,019 total i (ye \$97,0 7,120,4	ollows 4. 503 00 306 22 390 00 000 00 345 83 485 76 209 41 900 87 496 69 496 713 485 10 65 76 487 487 487 487 58	1865. \$4,739,067 88 149,658 52 3,391,221 46 93,900 00 4,851 12 25,354 08 \$8,499,062 56 \$1,220,978 76 1,520,948 54 1,344,674 26 531,108 94 \$5,7,810 09 \$5,205,515 88 \$3,288,546 98 perations of (year) \$1,818,070 45 8,489,062 56

To balance To operating expenses To interest on bonds To dividends on stock	1,842,919 64 427,115 88	188,671 11 8,026,310 56 760,559 89	4,101,398 63 922,322 09 580,782 50	5,205,515 58 889,630 00 872,827 50
To C. & P. R.R. Co., on account of joint earnings To construction, &c To taxes and sundries	979,147 56	1,517,162 25		277,029 18
To balance to credit side		97,055 00	1,818,070 45	8,062,130 75
Debit	\$2,783,430 45	\$5,585,758 81	\$7,872,573 67	\$10,307,188 01

GENERAL ACCOUNT-LEDGER BALANCES.

The financial condition of the company, as shown in general account Dec. 31, yearly, has been as follows:

	1862.		1863.		1864.		1865.
Capital stock	\$5,709,591	61	\$6,164,531	89	\$8,181,126	18	\$9,812,442 00
Punded debt	12,935,173	00	12,935,173	00	12,656,000	00	12,573,500 00
Due to other companies	44.623	45	84,489	48	60.481	33	184,871 85
Miscellaneous liabilities	86,651	54	242,188	22	871.676	71	448,041 24
Current expenses on debt and princ	418,237	89	544 297	75	833,421	14	849,376 12
Trustees	812,899	20	12,110	56	20,893	66	115,831 18
Balance to credit of income		••	97,055	00	1,818,070	45	3.062,180 75
Total	\$19,451,676	69	\$20,029,795	90	\$23,942,669	90	\$26,545,693 09
Cost of railway, &c	17,726,853	42	18,191,298	70	21,164,329	77	23,183,881 33
Supplies on hand	462,541	08	536,719		1,052,058		969,058 98
Due from other companies	121,429	15	296, 486	59	606,185		417,948 84
Miscellaneous assets	806,014	72			768,519		963,550 14
Cash in hand	641.667	21	830,840				1,011,758 85
Balance to debit of income	183,671	11					
Total	\$19 451 676	69	\$20 029 795	an	\$23 942 669	an	\$96 545 608 00

The principal items (other than current) included under the head of "Miscellaneous Assets," at the close of each fiscal year, are shown in the following statement:

	1862.	1863.	1864.	1865.
Western Union Telegraph Co(new)	\$3,830 02	\$7,683 77	\$14,815 87	\$22,743 89
" (new)	• • • • • • • •	• • • • • • • • •	•••••	9,195 17
Akron Branch Bank (cost)		• • • • • • • •	• • • • • • • •	179,829 40
Stock account	• • • • • • •	1.:::::	21,221,2	
Bond script	• • • • • • •	2,462 81		8,579 71
Sinking funds				
Crestline estate			8,006 60	9,538 99
Illinois & So. Icwa R.R. Co., bond account				10,094 61
Pittsburg Grain Elevator—stock account		• • • • • • •	• • • • • • •	8,750 00
Union Stock Yards, Chicago	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • •	149,861 71

The principal items under the head of "Miscellaneous Liabilities," are interest and dividends uncalled for and bills payable—the latter as follows: In 1862, \$2,781; in 1863, \$198,869 26; in 1864, \$228,050, and in 1865, \$286,920 50.

The expenditures on account of construction and equipment, for the last four years, have been to the following amounts:

Fiscal years. 1862 (4 months). 1862 (8 months). 1863.	Eastern Division. (188 miles) \$67,472 57 363,302 02 638,084 01 1,510,223 08 1,149,575 87	Western Division. (290 miles) \$64,819 43 606,845 54 884,078 24 1,198,518 76 860,334 81	Total. (468 miles) \$132,285 09 970,147 56 1,517,163 25 2,708,741 84 2,009,910 68
Aggregate.	\$3,723,657 55	\$3,609,589 78	\$7,838 947 88

The funded debt of the company on the 31st December, 1865, was constituted as follows:

Seri	les.	Amount.	Rate.	payable.	First cou- pon paid.
First Mortgage Bonds-	· A	\$875,000	7	Jan. & July.	July 1, 1862
(dated Mar. 1, 1862,	B	875,000	7	Feb. & Aug.	Aug. 1, 1862
	C		7	Mar. & Sep.	Sep. 1, 1862
	D		7	April & Oct.	Oct. 1, 1862
	E		7	May & Nov.	Nov. 1, 1862
	F		7	June & Dec.	Dec. 1, 1862



Second Mort'ge Bonds—G	860,000	7	Jan. & July.	Jan. 1, 1836
(dated Mar. 1, 1862, H	860,000	7	Feb. & Aug.	Feb. 1, 1863
and payable July I	860,000	Ť	Mar. & Sep.	Mar. 1, 1863
(1, 1912.) K	860,000	7	April & Oct.	Oct. 1, 1863
L	860,000	7	May & Nov.	Nov. 1, 1869
M	860,000	7	June & Dec.	Dec. 1, 1862
Third Mortgage Bonds. } (dated, &c., same.)	2,000,000	7	April & Oct.	•••••
Bridge Bonds (C. & P. RR.) (dated May 1, 1856; due May 1, 1876.)	163,500	7	May & Nov.	Nov. 1, 1856
Total	12,578,500			

COST OF ROAD AND EARNINGS, ETC., SINCE CONSOLIDATION.

The business of the consolidated road dates from August 1, 1856. The following shows the progress of construction, and the result of operations for the nine years and five months since that date to December 31, 1865:

Fiscal	Cost of	Miles	Gross	Operating	Nett	Divid'ds
years.	road, &c.	oi road.	earnings.	expenses.	earnings.	on stock.
1 56 (5 mon)	\$12,764,894	838	\$795,579	\$273,434	\$522,145	
1957	14,048,759	883	1,660,425	1,036,011	625,414	849,530
1858	14,631,110	883	1,567,282	965,578	601,659	• • • • •
1859	15,557,779	465	1,965,988	1,291,373	674,655	
1960	16,700,407	467	2,885,354	1,573,799	761,555	
1861	18,663,595	467	8,031,787	1,732,066	1,299,721	
1862	17,736,858	468	8,745,811	1,878, 99	1,886,912	
1868	18,191,293	468	5,182,934	8,026,311	2,106,623	
1864	21,164,330	468	7,120,468	4,101,399	3,019,067	530,782
1865	23, 183, 381	468	8,489,062	5,205,515	8,283,547	872,827

The following, deduced from the above statement, exhibits the cost, earnings, dc, per mile, the rate of expenses to earnings and of the nett earnings to cost of road; also, the rate of dividends paid for the same years:

	Cost of		mile of ro			ея р. с.—	
	road, &c.	Gross	Operat'g			Nett earn.	
	p. mile,		expenses.		earn'gs.	to cost, &c.	p. c
1856	387,800	\$ 2,354	\$513	\$ 84I	21.79	2.23	nii.
1857	86,700	4,836	2,705	1,681	62.39	4.44	6
1858	38,200	4,092	2,521	1,571	61.62	4.11	nil.
1859	83,400	4,228	2,777	1,451	65.68	4.84	••
1860	35,590	5,001	8,370	1.681	66.74	4.69	••
1861	39,990	6,492	3,709	2,783	57.18	6 95	**
1962	87,600	8,003	4,014	3,989	50.00	10.61	**
1863	88,800	10,968	6,463	4,506	58.92	11.61	**
1864	45,200	15,214	8,763	6,451	57.66	14.27	7%
1865	49,500	18,139	11,123	7,016	61.45	14.19	10

PRICE OF STOCK AT NEW YORK,

The following table exhibits the monthly range of prices paid for the stock of this company in New York during the years 1:63, '64 and '65:

J muary. F bruary Murch A oril May Jule	1863. 60%@76 61%@68% 56 @67 57 @69 67%@~5% 61 @78% 64 @78% 71 @96	1964. 82%@ 89 87 @1-1 98 @140% 101 @152% 105%@121% 112 @119 109 @117	1885. 90 @1021/ 90 @ 971/ 77/20 95 1/ 50 1/20 102 90 1/20 101 90 101 90 101 90 20 101 90 20 101
Au quat September O :tober November December Year	71 @92%	94 @110%	97 x @ 100
	82%@91	87 @102%	95 x @ 107
	78 @90	100%@110	161 x @ 106 x
	79%@87	99%@106%	102 @ 106 x
		88%@158%	77 x @ 107

ILLINOIS CENTRAL RAILROAD.

The Illinois Central Railroad appears on the map as a great Y, with its 'oot resting on Cairo at the confluence of the Ohio with the Mississippi, and its arms—the one on Chicago, the principal port of Lake Michigan, and the other on Dunleith (opposite Dubuque), the most northerly port of Illinois on the upper Mississippi The length of these several constituents of the road is as follows:

LegRight armLeft arm	**	to Cairoto Chic 130to Dunielth	119 miles. 253 " 348 "
Total length of lines ow		nany	703 miles.

The whole line was completed and opened for travel and traffic in 1856, the last rail having been laid down on the 27th September of that year. Since this date ten annual reports have been issued; but as the whole road has been in use less than ton years the following statements so far as they relate to business operations, cover only the results of the nine full years ending December 31, 1865. The fiscal operations of the company are given for the ten years 1856—1865 both inclusive.

EQUIPMENT-ENGINES AND CARS.

The following statement exhibits the amount of rolling stock, in use or otherwise owned by the company at the close of the fiscal years 1856-65:

Close of	Loco-	-Nu	mber of C	ars.—	Close of	Loco-	-Nt	imber of C	ars.
years.	motives.	Pass.	Bag.,&c.	Fre't.	years.	motives.	Pass.	Bag.,&c.	Fre't.
1856	91	63	18	1,610	1861	128	71	23	2,347
1857	127	75	22	2,301	1862	112	71	23	2,812
1858	129	72	24	2,305	1863	116	72	90	2,955
1859	128	73	23	2,36	1864	126	78	29	8,275
1860	129	61	22	2.310	1865	148	79	83	3,337

The locomotives on December 81, 1865, were classified as follows:—25 in passenger trains, 81 in freight trains, 8 in working trains, 16 in switching, 1 in running pay car and 22 under repairs in shops. Excepting 9, all the locomotives were coal burners.

OPERATIONS-BIGHE MOVEMENTS, PASSENGER AND FREIGHT TRAFFIC, ETC.

The following statements exhibit the main features of the operations of the company yearly for the nine years ending December 31, 1865.

The miles run by locomotives hauling trains were as follows:

Years.	Pass.	Freight.	Work'g	Wood.	Switch'g	Total.	Costp m;
1867	968,443	865,921	160,765	71,061	163,708	2,229,898	26:22 cts.
1858	899,925	726,480	185,848	29,200	156,696	1,998,144	19:81 "
1869	953,2:8	838,205	175,447	42,030	183,894	2 142,864	20:78 ''
1860	926,848	1,124,562	122,277	61,737	202,403	2,437,823	20:17 **
1861	807,386	1,848,5\8	62,994	84,675	204,380	2'458,023	18:92 "
1864	855.522	1,224,332	59,176	1,780	420,382	2,561,192	17:49 "
1863	932,875	1,611,197	110,886	1,769	883,470	8,010,697	22:28 "
1864	942,580	1,997,709	75,826	4,620	866,115	8,396,850	83:53 **
1865	1,010,961	1,977,168	69,878	8,027	446,437	8,507,466	87:44 "

The number and mileage of passengers, &c., yearly, were as follows:

	Miles	Number	Passengers	Average	Reve	nue
Fiscal	run by	of	carried one	miles to		P. pass.
years.	trains.	passeng's.	mile.	pass.	Amount.	p. m.
1857	969, 143	714,707	53,248,800	74.7	\$1,064,978	2:00 cts
1858	899,925	568,670	32,812,259	55.9	819,829	2:49 "
1859	953,288	609,585	88, 454, 814	63 1	811,412	2:09 "
18:0	226,843	496,391	39,111,459	79.6	846,693	2:16 "
1861	807.886	491.583	83.039.185	67.8	804.769	2:48 '
1862	855.522	674,767	62,580,421	92.7	1,329,766	2:12 "
1863	952,875	852,659	73,078,752	85.7	1,797,973	2:46 "
1864	944,580	1.108.937	96.811.726	87.8	2.360.898	2:44 "
1965	1 010 961	1 914 054	88 614 449	78.0	2.723.262	8-1V7 41

The number of tons of freight carried, and the tons of freight carried one mile, &c., are shown in the following statement:

	Miles	Tons of	Tons car-	Average	Rever	nue.
Fiscal	run by	freight	ried one	miles		P. ton
years.	trains.	carried.	mile.	p. ton.	Amount.	D. 10.
1857	865,921	440,832	******		\$1,087,988	cts.
1838	736,480	881.568	****	****	975,945	
1859	838,205	422,483	51,650,864	122.8	1.107.019	2:14 "
1860	1.124.562	590,848	85,102,889	144.9	1.693.711	1:91 "
1861	1.848.588	720.866	108,437,547	148.0	1,976,136	1:91 "
1862	1,224,832	806,685	101,762,144	126.0	1,995,768	1:96 "
1863	1.611.197	952.814	184,777,404	141.4	2,632,559	1:95 "
1304	1,997,709	1.022.024	153,271,668	150.7	8,853,808	2:51 "
1965	1,977,168	1,054,946	186,494,661	132.8	4,941,179	3:10 "

FISCAL OPERATIONS-EARNINGS, EXPENSES, ETC.

The sources and amount of gorse earnings, the expenses of operating the road, and the amount of profits yearly for the ten years ending December 31, 1865, are showed in the following statement:

Fiscal		Gross ear	rpings	Operati'g	Pro	Ots	
years.	Passeng's.	Freight.	Other.	Total	expenses.	Gross.	Nett.
1856	\$1,112,402	\$1,158,471	\$207,162	\$2,476,035	\$1,459,966	\$1,016,069	\$938,487
187	1,064,978	1,037,988	254,237	2,857,203	1,820,084	537,119	391,478
1858	819,829	975,945	180,804	1,976,578	1,419,955	556,623	424,618
1859	811,412	1,107,019	196,018	2,114 449	1,509,580	604,869	492,765
1860	846,698	1,628,711	251,187	2,721,591	1,693,404	1,028, 87	860,680
1861	804,769	1,976,136	218,707	2,899,612	1,584,844	1,315,268	1,150,908
1862	1,829,766	1,995,767	290,294	8,445,827	1,615,256	1,880,571	1,600,571
1868	1,797,972	2,566,759	272,097	4,636,828	2,151,787	2,485,041	2,118,847
1864	2,860,398	8,706,632	262,417	6,329,447	8,460,789	2,868,708	2,463,194
1865	2,722,262	4.040.587	418,359	7.181.208	4,509,794	2,671,414	2,174,994

The last column slows the profits less the charter tax of 7 per cent on the gross earnings, payable to the State of Illinois. Including the income from land the net rocei, t have been as follows:

	Profits	-Net rec	from L'd	D'p't app	lic. to-		
Fiscal	86	Interest C	onstruct'i	a Free	Free land	Profits	& Total
Years.	above.	fund	bonds,	land bon	ds. fand.	loss.	means.
1876	\$938,487	\$204,861	\$116,104	\$11,847			\$1,871,249
1857	891,478	800.529	4 '6,788	54,401			1,183,191
1858	424,618	157.114	874,173	56,951			1,012,856
1859	492,765	72,202	89 .545	14.802	\$44,769		1.016,076
1860	850,630	173,069	428.164		52,060		1,503 943
1 81	1.150,908	228,858	889,922		72,876		1,787,058
1862	1,600,571	212.526	192,991		57,627		2,063,714
1863	2.118.847	660,244	466,706		151,084		3,396,881
1864	2,463,194	730,971	1,440,090		290,620	\$62,604	4,987,478
1865	2.174,924	432,905	1,212,069		288,910	59,862	4,166,664

From which were disbursed the interest and dividend accounts as follows:

	Cou	pons on l						
Fiscal	Construc-	Free	Other	Redem	p- on full	inger-	on b	nds, scrip
Years.	tion.	land.	bonds.	tion.	stuck.	change.	shares.	divid's.
1856								
1857			\$58,590					
1858	. 1,110,610	202,560	27,527		• • • • • •	• • • • •	• • • • •	• • • • • • • •
1859	1,055,085	187,685	44,820					
1860	1,098,507	119,497	88,560		\$111,971		•••••	• • • •
1831	1.026,987		30,827		819,069			
1862	1,008,867		28,733		857,640			
1863	990,337		25,790		194,500	\$77,670	\$779,056	
1864	950,212		23,055	\$26,760		118,718	1,685,880	1,772,970
1865	643,875		12,685	158.540		128,587	2,286,597	

—and up to the close of 1857 interest was paid on the share stock. The balance re maining after paying the above has mainly been applied to construction.

CAPITAL ACCOUNT.

The following is an analysis of the General Balance Sheet presented at the clos of each year:

		Cancelled construc		-Bonds	canc'd b	Net v float.	Bonds deliv'd	
Close	Capital			Land			Land	Total
of y'r.	stock.			Construc			Dept.*	amount.
•	\$	8	8	8	8	8	8	8
`56	8,258,615		17,705,498	š . 		2,136,229	· .	23,100,889
`57	6,556,485		18.00 - 650			2,807,042		26,872,127
368	80,181,210		17,532,779	·		896,167		+28,163,156
'59	11.117.090		17.962.749			675,608		\$80,020,202
' 40	15,654,980		15,672,840)	7.621			83,211,790
'61	15,829,095	1.884,500	15,277,500	2,086,500	188,000	172,929		83,504,024
769	16,894,860	1,772,270	15,060,500	2,276,500	138,000			3 6,071, 630
'63	17,243,700	1.772.270	14,649,000	2,671,000				
`64	20,808,100	169,010	13,232,000				8,871,000	
`65	23,874,400	87,160	12,331,500				4,925,000	40,668,060

Against which are charged, viz. :

		Interest &		Netassets	WOLKING	
Fiscal	Permanent	Dividend	Sundry	in Chic. &	stock of	Total
Years.	Expendit's.	account.*	Items.	N. Y.	supplies.	account.
1856	\$2 1,447,949	\$1,623,538	\$24,852			\$23,100,389
1857	28,437,669	2,829,058		• • • • •	\$605,405	26,872,127
1858	23,726,241	3,886,733		•••	551,182	28,163,166
1659	24,166,782	4,728,203	695,263		429,954	80,020,203
1860	27,195,391	4,996,214	81,054	\$509,940	479,121	83,211,720
1861	27,492,988	4,978,366		544,565	488,103	88,504,024
1862	27,764,671	6,984,741†		1,495,081	616,136	39,971,630
1863	28,610,229	5,283,920+	• • • • •	1,826,396	615,425	86,385,970
1864	29,675,410	4,521,108	853,673	2,456,242	1,073 677	88,080,110
1865	80,519,≿44	7,161,608	867,967	1,732,163	876,478	40,668,060

Not constant Transfer

The following statement exhibits the amount of each series of bonds outstanding December 31, yearly:

Dec. 31,	Construction bonds.	Free land bonds.	Optional right bonds.	Deben- tures.	8 per ct. bonds.	Total amount.
1856	\$14,798,945	\$2,079,877	\$826,678	8	8	\$17,705,495
1857	15,192,559	2.079.877	736,214	·		18,008,650
1853	15,387,902	2.079.877	65,000			17,532,779
1869.	15,387,902	2.079.877	61,000	433,970		17.962,749
1960	15,258,500	6,000	88,000	42,740	832,100	15,672,340
1861	14.913.500	•••••	88,000		826,000	15,277,500
1862	14,329,000		83,000		287,000	14,649,000
			·R	edemp. be	ds.	
1863	14,794,500		83,000		804,000	15,131,50
1964	10.872.000		83,000	2.086.000	241,000	18,232,00
1965	9,783,500			2,563,000	8,000	19,831,50

PROPORTIONAL DEDUCTIONS.

The following, deduced from the forgoing statements, exhibit the cost of the property, the amounts earned and expended in operations, and the net earnings per mile of road; the proportion of expenses to earn ings, and of net earnings to cost of property; and the rate of dividends paid on the capital stock for the ten years closing with December 31, 1866;

						Ner	
	Cost of	An	nount per m	ile	Expense	s earn. to	Div.on
Fiscal	property	Groes	Operati'g	Net	to earn-	cost of	s ock,
years.	per mile.	earnings.	expenses.	carnings.	ings.	property.	p. c.
1856	\$30,294	\$ 3,497	\$2,172	\$1,325	62.11	4.87	••
1857	88,104	8,329	2,776	558	88.89	6.67	
1858	83,512	2,792	2,193	599	78.55	1.80	
1859	84,184	2,986	2,290	696	76.69	2.04	
1860	88,419	8,844	2,643	1.201	68.97	8.18	
1861	38,832	4.095	2,470	1,625	60.82	4 19	
1862	89,217	4.867	2,606	2,261	58.54	5.77	
1863	40,410	6.549	8,555	2,994	54.80	7.41	4
1864	41.914	8,940	5.461	8,479	61.09	8.30	8
1865	48,107	10.148	7.071	8.072	69.71		10 & 10
1866, Dividend in Februa	гу			• • • • • • • • • •			5

Less amount in hands of Trustees.
† & ‡ Including Trustees Peoria & Oquawka R.R. bonds.
‡ Interest and dividend account, less avails of interest fund.
‡ Including \$1,772,270 cancelled bonds scrip dividends of October, 1858, and January

PRICE OF STOCK AT NEW YORK.

The following statement exhibits the monthly range at which the company's stock has sold for the last past six years:

	Scrip Stock.					
	1860.	1861.	1862.	1863.	1864.	1865.
Jan	55%@58%	74%@88%	61 @64	83% @ 91	112 @123	111 @127%
Feb	56 @57	69%@84%	55%@65%	88 @ 98	115 @125	114 @122
Mch	59 @63	75 × @83	61 14 (0,6614	91 63 91	123 6.185%	90 @119
Apr	59¥@62¥	81 % @ 81 %	57 @63	89 Ø 90	191 @188	92 @ 118
May	59 @64%	57 @70%	60 @64	94 @107	115 @129	113 @119%
June	61 @64	62 Ø69	60%@66%	92 (2) 95	129 @132%	116 @129
July		62 @A9%	55%@61%	96 @106	124 @131	1927×@138*
Aug	74% @89	63×(0,65	57 @63×	106 @126	128 @ 132	118 %@194 %
Sep t	83%@59%	64¥@68¥	61%@77	111 @123	1164@1284	12334@12834
Oct			76× @84×	113 @116	110%@130	130 @138%
Nov	57%@74%	60%@65%	74 6081%	115%@119%	123 @131%	131%@188
Dec	61 1/0/75	56 @68	76%@80	112%@112%	121 @131	131 @184
Year	55%@89%	55 ½@88½	55×@84×	83 126	110%@138	908×@13

CHICAGO AND ROCK ISLAND RAILROAD.

The Chicago and Rock Island Railroad extends from Chicago to Rock Island, a distance of	181.8 miles.
The Peoria and Bureau Valley Railroad, which is leased and operated by the C & R. I. Co., extends from Bureau Junction (114 miles west from Chicago) to	20210
Peoria, has a length of	46.6 "
Total line, owned, leased and operated	228.4 miles.

The doings of this Company for the five years and nine months ending March 31, 1866, a period covering the war era, are summed up in the following statements.

The extent of new side track, and the replacements by new and rerolled rail yearly have been as follows:

New side trackmiles. Re-laid with new iron	(Year.)	1863-4. (Year.) 2.59 19. 6		
Total miles laid and relaid Gross weight of new iron Gross weight of re-rolled iron Gross weight of Atlas steel rails	1,003 814	604 9,070	89.30 500 8,066	57.01 999 4,136 26

These additions and repairs are exclusive of rails repaired at Company's shops. The number of locomo ive engines owned by the Company at the close of the fiscal

vear has been as follows:	1860-1. 1861-2. 1862-3. 1863-4. 1864-5. 1865-6. (Year.) (9 mo's) (Year.) (Year.) (Year.) (Year.)
Locomotive engines	

The description and number of cars built, purchased and re-built in the two last years are shown in the following:

	-BuiltPurchaged - Re-Din-					
	1864-5.	'65-6 .	'64-5 .	'65-6 .	'64-5 .	'63 - 6.
Passenger, Mail and Baggage	*222	8	20	6	100	
Freight	155	109	178		100	
Total	155	112	193	27	100	

BU: INESS OPERATIONS, YEARLY.

The following statements show the operations on the road, viz; the mileage of engines, the number and mileage of passengers, the tons and mileage of freight the number of loaded cars and tons of freight crossing the Mississippi Bridge, &c., &c., yearly:

MILEAGE OF ENGINES HAULING TRAINS.

	(9 Month	a.)			
1860-1	l. 1861-2		1863-4.	1864-5.	1865-6.
Passenger eng's	0 264,665	854,267	848,818	847,582	864,870
Freight engines 437,26	9 484,649	579,115	7 4,008	783,056	791,887
Wood & gravel do 92,85	8 66,635	97,502	90,004	82,014	98,594
Total mileage 879,65	7 765,949	1,030,881	1,162,880	1,212,656	1,234,857
Cost of run'g eng \$201,52	9 \$152,424	\$214,218	\$245,949	\$401,519	\$474,111
Average cost permile run, cts . 22.91		20.78	21.15	83.11	38.89
PASS	ENGER TRA	AFFIO.			
1860-1	1. 1861-9.	1869-8.	1863-4.	1864-5.	1865-6
Through passengers carried		29,352	45,130	70,234	61,871
Way " "		228,892	279,114	893,632	876,378
Passengers carried West	. 76,168	122,566	166,167	227,854	204,843
" Kast		180,678	158,077	236,012	233,401
" both ways 199,71		253,244	821,244	463,866	487,744
" one mile11,297,28	3 8,829,401	14,206,292	20,401,500	29,888,967	26,934,579
Avg. rate per pas per mile, cts 2.99	2.87	8.05	8.15	8,41	8.73
FRI	IGHT TRA	ffio.			
1860)-1, 1861-2,	1862-8.	1863-4.	1864-5.	1865-F
Lo'd cars going West	12,330	16,395	20,8!1	24,015	23,495
" " Rast	24,318	81,228	81,589	82,708	81,099
" West & Eart	86,649	47,623	52,400	56,723	55,097
Freig't carried—tons (2,000 lbs) 301,	669 285,144	879,879	441,510	472.557	459,986
	7.79	7.98	8.42	8 46	8.35
		88,558,462	56,589,150	63,414,831	
Averg. rate per ton per mile, cts		2.69	2.58	8.50	3.45
Business between the Illinois and	Iowa sho	res, illusti	ated by	statemen	ts of the

Business between the Illinois and Iowa shores, illustrated by statements of the cars and freight passing over the Mississippi River Bridge—navigation of the Mississippi River at Rock Island illustrated by the number of s eamers, barges, and rafts, passing the draw of the bridge yearly:

1860-1, 1861-2, 1862-3, 1863-4, 1864-5, 1865-6.

	1300-1.	1001-2	. 1562-3.	100-3-4.	1004-0.	1900-0
Going West	6,9/5	4,794	5,866	7,993	9,918	8,488
Going East	7,277	8,460	8,806	10,116	10,109	9,067
West and East	14,202	13,254	14,172	18,114	20,022	17,505
Going West	46,360	32,427	39,039	50,741	68,844	59,573
Going East	62,752	67,019	71,542	89,914	81,157	82,752
West and Rast	109,112	99,446	110,581	140,685	150,001	142,825
Ging West	34,815	33,254	40,277	70,962	57,384	50,712
Going East	35,254	33,362	40,166		58,371	50,963
West and East	70,069	66,616	80,443	140,894	115,755	
Going North	431	152	853	198	162	473
Going South	43	154	854	203	167	463
North and South		806	707	398	829	926
Going North				155	125	238
Going South				129	110	255
North and South		••••	• • • •	284	235	493
h		121	287	₹76	296	576
	Going East. West and Kast. Going West Going Bast. West and East. Going East. West and East. Going East. West and East. Going North. Going South North and South Going South North North and South North North North North	Going West 6,9.25	Going West 6,9.25 4,704 Going East 7,277 8,460 West and East 14,202 13,224 Going West 46,360 32,427 Going East 62,752 67,019 West and East 109,112 99,446 Going West 34,815 33,425 Going West 34,815 33,425 Going East 50,254 33,362 West and East 70,069 66,616 Going North 431 152 Going South 43 154 North and South 806 Going South 807 Going South 806 Going South 806 Going South 806 Going South 806 Going South 807 Going South 807	Going West 6,9.75 4,704 5,866 Going East 7,277 8,460 8,806 West and Kast 14,202 13,254 14,172 Going West 46,390 32,427 39,039 Going Rast 62,752 67,019 71,545 West and Kast 109,112 99,446 110,531 Going West 34,815 33,254 40,277 Going Gast 55,254 33,362 40,186 West and East 70,069 66,616 80,443 Going North 431 152 853 Going South 306 707 Going South 707	Golng West 6,9.5 4,704 5,896 7,993 Going Bast 7,277 8,460 8,806 10,116 10,116 10,116 10,116 10,116 10,112 13,254 14,173 18,114 18,114 13,114 10,112 19,272 39,039 50,741 17,1542 89,914 89,914 West and East 109,112 59,446 110,581 140,655 60,108 140,277 70,662 60,162 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932 00,166 69,1932	Going East. 7,277 8,460 8,866 10,116 10,109 West and East 14,302 13,254 14,173 18,114 20,022 Going West 46,360 32,427 39,039 50,741 68,844 Going East 62,752 67,019 71,542 89,914 81,157 West and East 109,112 99,446 110,581 140,685 130,001 Going West 34,815 33,254 40,277 70,962 57,384 Going East 35,254 33,362 40,166 69,932 68,371 West and East 70,069 66,616 80,443 140,894 115,755 Going North 43 154 854 203 167 North and South 306 707 398 329 Gring North 155 125 155 125 Going South 155 125 155 125 Roing North 129 110 North and South <td< th=""></td<>

FINANCIAL RESULTS OF OPERATION.

The following statements exhibit the gross earnings, the operating expenses, and net earnings or profits yearly:

be carning or pronte Jearly.							
	1860-1.	1861-2		-8. 1	67-4.	1864-5.	1865-6.
		(9 mos.					
Passeng. earnings		\$254,071	ĺ \$483 ,9	?97 \$64	3,776	\$1,021,779	\$1,005,872
Freight	784,023	787,14	4 1,084,	850 1,44	8,965	2,222,309	2,016.306
Mail	21 200	21,200	91.3	200 5	11,200	21,200	21,200
Other		22,289	39,7	794 8	5,985	94,102	110,857
Total gross earngs	1 164 018	1,054,70	4 1,529,1	41 9 1	8.875	3,359,890	8,154,235
Total operng. exp.		581.88			0.462		1,711,454
Tolk operag. cap						2,101,001	
Net eargs-profits	455,964	523,31	7 728,	154 1,1	8,413	1,891,709	1,442,781
The net earnings were dispos	ed of as	follows:					
P. & B. R.R. Lease		\$125,000 \$	195,000 1	195.000	\$125.0	00 \$125.0	00°\$125.00 U
U. S. Tax on passgr. fares				5.858	16,4		
Illinois Tax on Real Estate		82,615	11,408	85,001	88.9		
Loss on Illinois currency		26,557					
Legal expenses	• • • • • • • • • •		2,287	8,908	4.0		
Extraordinary repairs, &c	• • • • • • • • •	68,868	85.875	45,791	67.		
Interest on Funded Debt	• • • • • • • • • •	97,790	97,790	100,185	10.		
Interest on Bridge Bonds	• • • • • • • • •		•		222		
Dividends (incl. Excise Tax)	• • • • • • • • •	• • • • •	168.090	838,239	848.		
Balance Credit Income	••••	100 101					
Balance Credit Income		120,184	82,866	74,726	35%, 1	42 1,056,2	0 833,68%

GENERAL ACCOUNT-LEDGER BALANCES.

The financial condition of the company at the close of the fiscal years ending June 30, 1861 and March 31, 1862-66 is shown in the following abstract:

Capital stock. Mortgage bonds Income bonds Sundries Bal. of income	1,397,000	1,397,000 4,796		1864. \$6,000 000 1,897.000 70,000	1865 \$6,000,000 1,897,000 58,500 2,084,682	1,897,000 51,000
Total	7,421,854	7,545,990	7,748,089	8,444,832	9,484,582	10,815,764
R'd & equipment	89.957	\$7,023,986 60,154			\$7,804,928 207,260	\$8,050,189 257,218
Company's stock		101,500 20,000	101,500 20,000	116,250	500,000	952,943
Assets and dues.	2.820	••••	279,714	116,278 625,700	245,738 726,661	174,688 881,48 3
Total	7,421,854	7,545,920	7,743,039	8,444,832	9,485,582	10,815,764

GENERAL REVIEW FOR TEN YEARS.

The following table gives the cost of the road (228.4 miles) estimating the cost of the P. & B. Val. R. R. at \$1,250,000 and the earnings, expenses and profits of operating the road, &c., &c. yearly for the ten years ending March 31, 1866:

	Cost of						Balance
	Road and	Gross					after lease
	equipment.		expenses.	earn'ı s	, debt.		taxes, &c.
1856 57	\$7,878,278	1,886,196	\$1,0 36,157*	\$850,439	\$187,970 (c447,610)	\$139,459
1857-58		1,407,846	778,817*	629,029	99,715	e503,600 (404,814
1858-59		889,300	537,668	851,682	97,790		92,685
1859-60	8,163,554	1, 93,984	622,661	471,278	97,790	167,597	44,181
1860-61	8,237,710	1,164,018	708,054	455,964	97,990		120,184
1861-62		1,054,704+	531,387†	528,817	197,790	168.090	82,866
1862-68	8,819,727	1,529,141	800,987	7:8,154	100,135	888,239	74,726
1863-64	8,679,433	2,143.875	1,010,462	1.108,418	102,690	843,438	382,142
1864-65	9,054,928	8,359 390	1,467,681	1,891,709	102,532	875,041	1,056,250
1865-66	9,300,182	8,154,285	1,711,454	1,442,781	101,535	631,579	333,683

In the following table will be found deductions from the foregoing, giving the cost of road, &c., per mile, the earnings, &c., per mile, and the rates of expenses to earnings and of profits to cost, with the dividends, &c., annually:

	Cost of	-Per r	nile of I	Road	Exp's to	Profits	-Div	d'de∽
	road, p. m.	Earn's.	Exp's.	Profits.	earnings.	to cost.	Cash.	Stock.
1856-57	\$84,553	\$8,258	\$4,537	\$8,721	54.94	10.78	10	127
1857-58	85,202	6,164	8,410	2,754	55.32	7.83	••	•••
1858-59	85,202	8,893	2,854	1,589	60.47	4.93		
1859-60	85,805	4,789	2,726	2,068	56.97	5.76	8	
1860-61	36,120	5,096	8,100	1,96	60.83	5.53	••	
1861-62	86,285	4,617	2,826	2,291	50.88	6.81	6	
1862-68	86,488	6,695	8,705	2,990	52.88	8.19	6	
1863-64	88,067	9,886	4,556	4,830	48.53	12.70	6	• • • •
1864-65	39,714	14,939	6,426	8,243	43.81	20.75	8	• • • •
1865-66	40.790	18.834	7.506	6.828	54.25	15.51	10	

MARKET VALUE OF STOCK AT NEW YORK.

The monthly ranges of prices in the New York market of the stock of the C. and R. I. Co., are shown in the subjoined statement:

•	1860-61.	1861-62.	1862-63.	1863-64.	1864-65.	1865-66.
April			58% @56%		110 @ 84	81 14 (20 100)
May			56 Ø66	94 @108	105 @1:9	91 @105
June			62%@69%	93¼@104	210 6117%	93 @102
July			60%@18%		107米億1!4	101%@1 09 %
Aug	79 @84¥	87%@41 %		103%@117	1091/@1141/	
Sept				108 @118		108%@118%
Oct				1067/01117	85 ¼@ 97	105 @118%
Nov		51 @58 		102 @1111	99 @110	104%@109%
Dec		44%@54%		100 3128%	101%@108%	
Jan		50 @55%		122%@149%	88%@108%	
Feb				1174@1444	89×@ 98×	98 @107
Mar	56 @ 61	55 @59%	89 @95	119%@127%	85 %@ 100	104%@118%
Year	42×@84×	801/0591/	58%@96%	881/@149%	85 × @184	81%@118%

^{*} Including taxes on real estate.

[†] Operations for nine months only.



MISSSOURI-ST. LOUIS, THE COMMERCIAL CENTRE OF NORTH AMERICA. BY 8. WATERHOUSE.

St. Louis is ordained by the decrees of physical nature to become the great inland metropolis of this continent. It cannot escape the magnificence of its destiny. Greatness is the necessity of its position. New York may be the head, but St. Louis will be the heart of America. The stream of traffic which must flow through this mart will enrich it with alluvial deposits of gold. Its central location and facilities of communication unmistakably indicate the leading part which this city will take in the exchange and distribution of the products of the Mississippi Valley. St. Louis is situated upon the west bank of the Mississippi, at an altitude of 400 feet above the level of the sea. It is far above the highest floods that ever swell the Father of Waters. Its latitude is thirty-eight degrees thirty-seven minutes twenty-eight seconds north, and its longitude ninety degrees fifteen minutes sixteen seconds west. It is twenty miles below the mouth of the Missouri, and two hundred above the confluence of the Ohio.

Distance	by river		Miles. i	Distanc	e by rail	Miles.
From St.	Louis to	Keokuk	200	From St.	Louis to	Indianapolis 200
•	4	Burlington	260	**	44	Chicago 250
•	u	Rock Island	850	"	4	Cinciunati 840
-	4	Dubuque	480	u	"	Cleveland 470
4		St Paul		u	46	Pittsburgh 650
4	44	Cairo	200	44	66	Buffalo 650
#	4	Memphis		•	44	New York1,000
•	•	Vicksburg		44	**	Lawrence 320
4	et	New Orleans		"	u	l'enver 880
•	•	Louisville		44	4	Salt Lake 1,800
•	14	Cincinnati			4	Virginia City1,900
4	•	Pittsburgh		**	44	San Francisco2,300
•	•	Leavenworth				
•	44	Omaba		1		
4	44	Sioux City		ł		
	•	Fort Benton		1		

St. Louis very nearly bisects the direct distance of 1,400 miles between Superior City and the Balize. It is the geographical centre of a valley which embraces 1,200,000 square miles. In its course of 3,200 miles, the Mississippi borders on Missouri 470 miles. Of the 3,000 miles of the Missouri, 500 lie within the limits of our own State. St. Louis is mistages of more than 16,500 miles of river navigation.

This metropolis, though in the infancy of its greatness, is already a large city. Its length is about eight miles, and its width three. Suburban residences, the outposts of the grand advance, are now stationed six or seven miles from the river. The present population of St. Louis is about 200,000. In 1865, the real and personal property of the city was assessed at \$100,000,000.

St. Louis is a well built city, but its architecture is rather substantial than showy. The wide, well-paved streets, the spacious leves and commodious warehouses, the mills, machine-shops and manufactories, the fine hotels, churches and public buildings, the universities, charitable institutions, public schools and libraries, constitute an array of excellences and

attractions of which any city may justly be proud. The Lindell and Southern Hotels are two of the largest and most magnificent structures which the world has ever dedicated to public hospitality. The Lindell is

itself a village.*

The appearance of St. Louis from the eastern bank of the Mississippi is impressive. At East St. Louis, the eye sometimes commands a view of 100 steamboats lying at our levee. Notwithstanding the recent destruction by ice and fire of 10 or 15 boats, and the departure of more than 30 for Montana, there are at this date 70 steamers in the port of St. Louis. A mile and a half of steamboats is a spectacle which naturally inspires views of commercial greatness. The sight of our levee, through with thusy merchants, and covered with the commodities of every clime, from the jeltries of the Rocky Mountains to the teas of China, does not tend to lessen the magnitude of the impression.

The railroad system of Missouri is exhibited in the following tabular

statement:

Railroads.	Miles.	Railroads.	Miles.
Cairo and Fulton	87	North wissouri	170
Platte Country	52	Hannibal and St. Joseph.	238
S. W. Branch of Pacific	76	Pacific	283
Iron Mountain	87		
Total length of railroads in or	peration wi	thin the State	938

A vast enlargement of our railroad facilities is contemplated. More than 10,000 miles have been projected on the west side of the Mississippi. A quarter of a century may elapse before the completion of these extensions, yet the very conception of them shows that the public mind is alive to the importance of ampler means of communication with the States and Territories of the far West. Most of these roads have received grants of land from the Government, and upon some of the lines the work is already far advanced. The terminal points of the most important roads are: Superior City and New Orleans via St. Paul, St. Louis, and Memphis; St. Louis and San Francisco via Kansas City and Salt Lake; Kansas City and Fort Benton via Omaha; Leavenwerth and Gilveston via Lawrence; St. Louis and San Diego via Springfield. The extension of this last line from Rolla merely to the south-west corner of Missouri would be an incalculable benefit. The trade of the north-western roads may be partially diverted from St. Louis by the construction of rival lines. But the south-west branch, by its advantages of situation, will compel all connecting lines to be subsidiary to itself; and its commerce, constantly swelled by the traffic of tributary roads, must necessarily flow to St. Louis. The extension of this road

* Though it is somewhat foreign to my subject, yet I cannot resist the temptation to give the statistics of this massive edifice:

Area of plate glass	1 acre
Length of gae-pipe	8 miles
Stories, exclusive of basement	
Total floorage	7 acres
Length of carpeting	. 18 miles
Area of plastering	27 acres
Length of bell-wire	82 miles
Surface of mural brick	38 acres
Hight from the eidewalk	,112 reet
Number of rooms	530
Capacity of accommodation	800 guests

Number of windows	
Weight of water-pipe	30,000 1ъ
Extent of steam-pipe	87,700 feet
Amount of lead.	120,000 ГЬ
Area of flooring boards	800.480 feet
Amount of wrought and cast iron	1,480,000 15
Cost of furniture	#900,000
" lot	\$326,400
" the building	\$965,000
Total cost of the Lindell Hotel	\$1,476,400

would open to settlement vast tracts of valuable land; and, by the impulse of cheap transportation, lead to an extended developement of the rich mines of south-western Missouri.

It is to be hoped that our citizens will press forward to anearly completion all the roads which will converge at St. Louis. On the east side of the Mississippi an air-line road from Cleveland to this city is now in progress of construction. This road will be a very important accession to our commercial facilities. The great bridge whose arches will, within a few years, span the Mississippi at this point, will put St. Louis in direct connection with the entire railroad system of the Continent. The parallel and meridian lines between oceans and zones will intersect at this city. From this centre roads will radiate to the circumference of our land.

The Union Pacific is already built 80 mil-s west to Kansas City. By the 1st of August it will reach Fort Riley, a distance of 448 miles from St. Louis. The work upon this great Continental line is pushed forward with great activity. The Vice President of the Union Pacific authorizes the statement that 6,000 men are now employed upon the California and Eastern divisions of the line. The completion of this national highway will strengthen the alliance of States with iron bands, and develop our Western wilderness into populous commonwealths.

The growth of St. Louis, though greatly retarded by social institutions, has been rapid. The population of the city in—

1840	V 8.	 	16,467
1850	"		77.560
	u		160,778

At the lowest rate of decennial increase, St. Louis in 1900 would contain more than 1,000,000 inhabitants. This number certainly seems to exceed the present probability of realization, but the future growth of St. Louis, vitalized by the mightiest forces of a free civilization, and quickened by the exchanges of a continental commerce, ought to surpass the rapidity of its past development.

In 1865 the amount of duties payable in gold, collected at this port, was \$586,407. This sum is about one-fifth of the customs levied on goods imported into St. Louis. This is only a Port of Delivery. The imposts upon our foreign merchandise are chiefly paid at the Ports of Entry.

From the records of the United States Assessor it appears that in 1865 the sales of 612 St. Louis firms amounted to \$140,688,856. For the same year the imports of this city reached an aggregate of \$235,873,875.

The manufactures of St. Louis constitute an important element in our commercial transactions. In 1860 the capital invested in manufactures was \$9,205,205, and the value of the product was \$21,772,323. St. Louis, though the eighth city in the United States in population, ranked as seventh in the importance of its manufactures. Missouri might profitably imitate the activity of its metropolis.

The extent of our social and commercial intercourse with the rest of the world may be inferred from the postal statistics of this department. In 1865 the number of letters which passed through the St. Louis Post-office for distribution, mail or delivery, was about 11,000,000. In the judgment of the office, the transactions of the first quarter indicate an aggregate for 1866 of 15,000,000 letters. In postal importance, St. Louis is the fifth city of the Union.

The earnings of our railroads indirectly exhibit the magnitude of our trade. For the fiscal year of 1865, the total receipts of

The North Missouri	were	\$1,018,000
Pacific and Southwest Branch	6	1,939,000
Hannibal and St. Jos ph	"	2,009,000

In 1865 the total number of passengers, by river or rail, who made St. Louis their destination or a point of transit, amounted to \$1.180,000.

The Register of the Custom-house shows that the number of arrivals at the port during the last year was:

Barges and canal boatsSteamboats	1,114 2,761
Total	8.875

The tonnage owned and enrolled in the district of St. Louis was, in 1865, 97.000 tons.

Our commerce is aided by ample banking facilities. There are in St. Louis, in addition to 15 or 20 private banks.

	Ca	pital
	Actual	Authorized.
13 Savings institutions	\$3,875,000	\$ 5,880,000
11 Banks	9,179,000	14,149,000

The character of our banks stands deservedly high in the financial world. The development of the territories is bringing large deposits to our banks, creating new demands for capital, and extending the channels of circulation.

Our trade with the mountains is large and rapidly increasing. In 1865 20 boats sailed from this port for Fort Benton, which is more than 3,000 miles from St. Louis, with a total freight of 6,000,000 pounds.

This year more than 30 boats have already sailed for Fort Benton, and the agent of the largest line of Montana steamers estimates the number of passengers at 1,500, and the tons of freight at 5,000. In three instances the cost of assorted goods was as follows:

18 '	Tons	of 10	erchan	dize	\$12,000
85		44	4.		40,000
40	66	4	44		65,000
Me	an c	ost p	er ton.		1,800

The agent who furnishes these facts feels authorized, by his experience in the trade of the Upper Missouri, to appraise a ton of Montana merchandize at \$1,000. It is thought that at least ten boats more will sail for the mountains.

The following table is an approximate estimate, based upon the preceding data, of our commerce with Montana for the year 1866:

Number of boats	40
" " passengers	
Pounds of fieight	18,000,000
Value of merchandize	\$6.500,000

The trade across the Plains is of still greater magnitude. The overland freight from Atchison alone has increased from **3**,000,000 in 1861 to 21,500,000 in 1865.

1866]

Messrs. Butterfield and Forsyth of the Overland Dispatch Company have courteously furnished me with estimates, based upon their own transactions, of our total commerce with the territories in 1865. These figures do not include the Fort Benton trade.

Number of passengers East and West by the overland coaches	4 800
" by trains and private conveyances	50,000
Number of wagons	8,000
" cattle and mules	100,000
Pounds of freight to Plattsmouth	8,000,000
Leavenworth City	6,000,000
Santa Fe	8,000,000
St. Joseph	10,000,000
" Nebraska City	15,000,000
* Atchison	25,000,000
Government freight	50, 000,000
Total number of pounds	117,000,000
Amount of treasure carried by express	\$3,000,000
" by private conveyance	80,000,000

The Overland Express charge three per cent for the transportation of bullion. This high commission and the hostility of the Indian tribes induced many miners to send their gold East by way of San Francisco to Panama.

The estimated product of our Rocky Mountain mines for the present year is \$50,000,000.

So great is the length of the overland routes that the trains are able to

make but two through trips a year.

Before the first of August the Union Pacific Railroad will be completed to Fort Riley. This will materially shorten the extent of overland freightage.

Distance from	n St. Louis to Ft. Riley	420 r	miles.
44	Ft. Riley to Denver	460	"
4	Ft. Riley to Salt Lake City	890	"
4	Fi. Riley to Virginia City	1,520	"

The length of these lines of transportation, the slowness of our present means of communication, and the magnitude of our territorial population and trade, forcibly illustrate the necessity of a Pacific Railroad.

The foregoing summaries exhibit the commerce of the Mississippi Valley with the mountains. But while St. Louis does not monopolize the trade of the gold regions, it yet sends to the territories by far the largest portion of their supplies. Even in cases where merchandise has been procured at intermediate points, it is probable that the goods were originally purchased at St. Louis.

During the rebellion the commercial transactions of Cincinnati and Chicago, doubtless exceeded those of St. Louis. The very events which prostrated our trade, stimulated theirs into an unnatural activity. Their sales were enlarged by the traffic which was wont to seek this market. Our loss was their gain.

The Southern trade of St. Louis was utterly destroyed by the blockade of the Mississippi. The disruption by civil commotions of our commercial intercourse with the interior of Missouri was nearly complete. The

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trade of the Northern States, bordering upon the Mississippi, was still unobstructed. But the merchants of St. Louis could not afford to buy commodities which they were unable to sell, and country dealers would not purchase their goods where they could not dispose of their produce. Thus St. Louis, with every market wholly closed or greatly restricted, was smitten with a commercial paralysis. The prostration of business was general and disastrous. No comparison of claims can be just, which ignores the circumstances that during the Rebellion retarded the commercial growth of St. Louis, yet fostered that of rival cities.

Nothing more clearly demonstrates the geographical superiority of St. Louis than the action of the Government during the war. Notwithstanding the strenuous competition of other cities, our facilities for distribution, and a due regard for its own interests, compelled the Government to make St. Louis the Western base of supplies and transportation. During the Rebellion, the transactions of the Government at this point were very large. General Parsons, Chief of Transportation in the Mississippi Valley, has not yet completed his accounts, but he submits the following as an approximate summary of the operations in his department from 1860 to 1865:

AMOUNT OF TRANSPORTATION.

Cannon and Caissons	800
Wagons	18,000
Cattle	80,000
Horses and mules	250,000
Troops	1,000,000
Pounds of military stres	1,950,000,000

Gen. Parsons thinks that full one-half of all the transpartation employed by the Government on the Mississippi and its tributaries was furnished by St. Louis.

From Sept. 1, 1861, to Dec. 31, 1865, Gen. Haines, Chief Commissioner of this Department, expended at St. Louis, for the purchase of subsistance stores, \$50,700,000.

During the war, Gen. Myers, Chief Quartermaster of this Department, disbursed at this city, for supplies, transportation and incidental expenses \$180,000,000.

The National exigencies forced the Government to select the best point of distribution. The choice of the Federal authorities is a conclusive proof of the commercial superiority of St. Louis.

The conquest of treason has restored to this mart the use of its natural facilities. Trade is rapidly regaining its old channels. On its errands of exchange, it visits the islands of the sea, traverses the ocean, and explores foreign lands. It penetrates every State and Territory in the Mississippi Valley, from Alabama and New Mexico to Minnesota and Montana. It navigates every stream that pours its tributary waters into the Mississippi.

But St. Louis can never realize its splendid possibilities without effort. The trade of the vast domain lying east of the Rocky Mountains, and south of the Missouri River, is naturally tributary to this mart. St. Louis, by the exercise of forecast and vigor, can easily control the commerce of 1,000,000 square miles. But there is urgent need of exertion. Chi-

cago is an energetic rival. Its lines of railroad pierce every portion of the Northwest. It draws an immense commerce by its network of railways.

The meshes which so closely interlace all the adjacent country gather rich treasures from the tides of commerce. Chicago is vigorously extending its lines of road across toward the Missouri River. The completion of these roads will inevitably divert a portion of the Montana trade from this city to Chicago. The energy of an unlineal competitor may usurp the legitimate honors of the imperial heir. St. Louis cannot afford to continue the masterly inactivity of the old regime. A traditional and passive trust in the efficacy of natural advantages will no longer be a safe policy. St. Louis must make exertions equal to its strength and worthy of its opportunities. It must not only form great plans of commercial empire, but must execute them with an energy defiant of failure. complete its projected railroads to the mountains, and span the Mississippi at St. Louis with a bridge whose solidity of masonary shall equal the massiveness of Roman architecture, and whose grandeur shall be commensurate with the future greatness of the Mississippi Valley. The structure whose arches will bear the transit of a continental commerce should vie with the great works of all time, and be a monument to distant ages of the triumph of civil engineering and the material glory of the Great Republic.

The initial steps for the erection of a bridge across the Missouri at St. Charles have already been taken. The work should be pushed forward

with untiring energy to its consummation.

The iron, stone and timber necessary for these structures can be obtained within a few miles of St. Louis, and the greater part of the materials can be transported by water. The construction of public works whose cost will be millions of dollars, would afford employment to thousands of laborers, and give fresh impulse to the prosperity of St. Louis.

A full and persistent presentation of the superior claims of Carondelet ought to induce the Government to establish a naval station at that point. The supply of labor and material which a navy-yard would require would

be another source of wealth to Missouri and its metropolis.

The effect of improvements upon the business of the city may be illustrated by the operations of our city elevator. The elevator cost \$450,000, and has a capacity of 1,250,000 bushels. It is able to handle 100,000 bushels a day. It began to receive grain last October. Before the 1st of January its receipts amounted to 600,000 bushels, 200,000 of which were brought directly from Chicago. Grain can now be shipped, by way of St. Louis and New Orleans, to New York and Europe 10 cents a bushel cheaper than it can be carried to the Atlantic by rail.

The facilities which our elevator affords for the movement of cereals, have given rise to a new system of transportation. The Mississippi Vallcy Transportation Company has been organized for the conveyance of grain to New Orleans in barges. Steam tugs of immense strength have been built for the use of the company. They carry no freight. They are simply the motive power. They save delay by taking fuel for the round trip. Landing only at the large cities, they stop barely long enough to attach a loaded barge. By this economy of time and steady movement, they equal the speed of steamboats. The Mohawk made its first trip from St.



Louis in six days with ten barges in tow. The management of the barges is precisely like that of freight cars. The barges are loaded in the absence of the tug. The tug arrives, leaves a train of barges, takes another, and proceeds. The tug itself is always at work. It does not lie at the levee while the barges are loading. Its longest stoppage is made for fuel.

Steamboats are obliged to remain in port two or three days for the shipment of freight. The heavy expense which this delay and the necessity for large crews involve, is a grave objection to the old system of transportation. The service of the steam tug requires but few men, and the cost of running is relatively light. The advantages which are claimed for the barge system are exhibited by the following table:

Stopping at intermediate points	barges. 2 hours 24 "	boats. G hours
Crew	15	50
Tonnage	25,000 tons	1,500 tons
Daily expenses	8200	\$1,000
Original cost	75,000	100,000

In addition to the ordinary precautions against fire, the barges have this unmistakeable advantage over steamboats—they can be cut adrift from each other, and the fire restricted to the narrowest limits. The greater safety of barges ought to secure for them lower rates of insurance. barges are very strongly built, and have water-tight compartments for the movement of grain in bulk. The transportation of grain from Minnesota to New Orleans by water costs no more than the freightage for the same point to Chicago. After the erection of a floating elevator at New Orleans. a boat load of grain from St. Paul will not be handled again till it reaches the Crescent City. At that port it will be transferred, by steam, to the vessel which will convey it to New York or Europe. The possible magnitude of this trade may be inferred from the fact that in 1865 Minnesota alone raised 10,000,000 bushels of wheat. Of this quantity 8,000,000 bushels could have been exported, if facilities of cheap transportation had offered adequate inducement.

This new scheme of conveying freight by barges bids fair to revolutionize the whole carrying trade of our Western waters. It will materially lessen the expense of heavy transit, and augment the commerce of the Mississippi River in proportion to the reduction it effects in the cost of transportation. The improvement which facilitates the carriage of our cereals to market, and makes it more profitable for the farmer to sell his grain than to burn it, is a National benefit. This enterprise, which may yet change the channel of cereal transportation, shows what great results a spirit of progressive energy may accomplish.

The mercantile interests of the West imperatively demand the improvement of the Mississippi and its main tributaries. This is a work of such prime and transcendent importance to the commerce of the country that it challenges the co-operation of the Government. A commercial marine which annually transfers tens of millions of passengers and hundreds of millions of property ought not to encounter the obstructions which human efforts can remove. The yearly loss of capital, from the interruption of communication and wreck of boats, reaches a startling aggregate.

For the accomplishment of an undertaking so vital to its municipal interests, St. Louis should exert its mightiest energies. The prize for which competition strives is too splendid to be lost by default. The Queen City of the West should not voluntarily abdicate its commercial sovereignty.

If the emigrant merchants of America and Europe, who recognize in the geographical position of St. Louis the guarantee of mercantile supremancy, will become citizens of this metropolis, they will aid in bringing to a speedier fulfilment the prophesies of its greatness. The currents

of Western trade must flow through the heart of this valley.

The march of St. Louis will keep equal step with the progress of the West. Located at the intersection of the river which traverses zones and the railway which belts the continent, with divergent roads from this center to the circumference of the country, St. Louis enjoys commercial advantages which must inevitably make it the greatest inland emporium of America. The movement of our vast harvests and the distribution of the domestic and foreign merchandise required by the myriad thousands who will, in the near future, throng this valley, will develop St. Louis to a size proportioned to the vastness of the commerce it will transact. This metropolis will not only be the center of Western exchanges, but also, if ever the seat of Government is transferred from its present locality, the capital of the nation.

St. Louis, strong with the energies of youthful freedom, and active in the larger and more genial labors of peace, will greet the merchants of other States and lands with a friendly welcome, afford them the opportunities of fortune, and honor their services in the achievement of its greatness.

THE PRESENT HIGH PRICES.

The chief obstacle to the restoration to this country of its former prosperity, the obstacle which must be removed as soon as practicable, is the high rate of prices upon all the necessaries of life. It is of comparatively small account what colossal fortunes are amassed, what apparent exhibition of wealth a people may be able to display. When the nation is compelled to pay exorbitantly for whatever is eaten and worn, it is fast becoming impoverished. That is precisely the condition of matters in this country at this very moment. Food of every kind, however abundant, is dear; and cloths are held at rates beyond the ability of the majority of wearers.

We have abundant witness to this on every hand. Men employed in the various avocations of industry find it no easy matter to make the two ends meet, although wages generally are higher than ever. They find themselves obliged to pay for rents an amount so exorbitant as to leave little behind for other necessaries. In the City of New York, a large proportion of them have been compelled to give up their more comfortable homes for little unwholesome apartments in tenement houses, where squalor, dirt and a noxious atmosphere speedily brutifies and degrades the inmates. Luxuries being out of the question altogether, cheap liquors become a substitute.

As for the hundred thousands of female operatives, the burden falls on

them most cruelly. They must be neatly dressed, and be able to fill up all the hours of labor, at a remuneration little greater than that received for similar service ten years ago. Whatever increase of compensation may have been granted to laborers and other persons employed, it has never been equivalent to that of the prices of the articles of consumption in our markets. Indeed, it is the ultimate natural influence of high prices to depress the rate of wages to a point proportionately lower than the prices of the necessaries of life. Observations at different periods have shown that they naturally have this effect. The tendency, when the means of subsistence are hard to procure, is for all persons employed, and laborers, to increase their exertions, thus overstocking the market with their labor. This was prevented during the war by the repeated calls for men in the military service. Now it is different, as is evident from the unsuccessful termination of the recent strikes, all of which have resulted disastrously to the laborer.

We cannot account for present prices by pleading a short supply. The careful observer has noticed that the receipts of wheat and flour at tide-water from the Western States during the present season, are largely in excess of what they were a year ago; larger, indeed, than they have ever been at any former period. Besides, the wheat crop which is now being gathered, is ample enough to supply the market for the coming year; and there is no good reason, apparently, why flour should not be furnished to consumers for six dollars a barrel.

So, too, with manufactured goods. They continue to be held at high prices without apparent good reason. The supply is large enough to justify the expectation of lower rates; cotton is far from being scarce, and the coming crop will be sufficiently abundant to warrant a handsome reduction. But we can perceive no indication of so desirable an event. The high prices are maintained almost as if the war still raged, and gold was at 280, and there was neither the supply of raw material to be depended upon, or the requisite labor for its manufacture.

The addition made to prices by taxation, of course, occasions somewhat of the increase; but of this we do not complain. We would only require of our legislators, that whatever burdens they might impose, they should confine them to the actual exigency, the maintenance of the Government and the liquidation of the public indebtedness. Beyond this extent would be oppressive, an incubus on prosperity, and a discouragement to industry. All taxation adds to the cost of production, and is reduplicated in the prices to the consumer, too often built up in this

way until increased into a burden too grievous to bear.

But the very price at which labor is, as we have seen, necessarily held, will be said by many to be the cause of the extraordinary cost entailed upon the necessaries of life. It is a cause, but evidently not the first cause. The farmer is compelled to pay two dollars and more for work which he was able to obtain a few years ago for one dollar or less; and all his agricultural implements come to him loaded down by similar prices exacted by the mechanics. He cannot, therefore, supply grain at the old prices and be able to carry on his business. The cost of transit to market is enhanced in a similar manner by the increased cost of handling. Our coal is kept from two to six dollars a ton too high, in part because miners' wages have increased. That these are facts,



we will admit. High wages are necessarily followed by high prices. It is, however, also equally true that high prices are necessarily followed by high wages, and it will be remembered that wages were not the first to rise. It is evident, therefore, that there is a cause back of this, and operating over the whole country, making high wages and high prices equally a necessity; increasing the cost of transportation, and fostering speculation. In a word, the real difficulty lies in the fact that our paper dollar has been watered until it is worth much less than a dollar, and on this flood of currency prices float.

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The remedy therefore exists in Congress and the Government. Something, we will admit, has already been done; but the country is beginning to sicken at the slow progress made. Speculation, stimulated by the inflated currency, is again rising on its paper wings, and the articles of prime necessity are being bought up and held by the men that can most easily procure the capital. In this manner flour and wheat at the principal points in the West were raised last Fall to a price as high almost as they stood in the City of New York. The banks lent the money to keep up the margin and maintain the exorbitant prices, till in many instances the grain became injured and heated in the storchouses. are liable to have this repeated again this season, and the evil must grow upon us unless efficient measures are soon taken to bring the currency at as early a day as possible to a specie basis. This will reduce labor from its nominal to its equitable value. Every other expense will undergo a similar transmutation. We shall no more have prices of war and famine when the soil is productive and the nation is at peace. The men who are doing business on borrowed capital, it is very likely, will suffer; but the producing classes will be placed in better circumstances. They are the ones whose welfare should be first considered. The present disparity is rapidly impoverishing the great majority of the people; and a return must be had as soon as practicable to a sound financial policy in order to obviate the danger of actual calamity.

THE STRIKES.

There are apparent symptoms of a disposition among the operatives on strike to return to employment. The difficulty among the masons, who struck for a quarter holiday on Saturday, is in course of adjustment; while ship-carpenters of New York and Brooklyn, who have been "on strike" for several weeks, to secure the limitation of the daily term of labor to eight hours, have unanimously resumed work upon the The ship calkers, who professed the most resolute old conditions. determination to enforce their demands to the last extremity have at last relinquished their demands and are willing to return to work upon In Boston, Portland, and Philadelphia, the calkers co-operated with those of New York; so that it has been impossible for New York ship-builders to evade their embarrassments by sending vessels to any of those ports. The calkers of this port have even taken measures for ensuring the co operation of their trade in the ports of England. Some days ago, three vessels were sent from Boston to Liverpool, ballasted with timber, to be calked at the latter port. No sooner was this ascer-

tained than prompt measures were taken for advising the association of calkers at Liverpool, with a view to preventing their working upon the These instances of co-operation among the organizations within the same trade indicate one important source of the strength and endurance of strikes. We understand that the return of the ship-carpenters to work was a matter of arrangement with the calkers. The latter argued that the carpenters would prepare work for them, and would consequently only increase the necessity for the shipbuilders to grant the advance of wages demanded. This may appear to have been an ingenious device; but, like all such unnatural expedients, it has proved unavailing. The shipbuilders were determined to make this a test case, and, at whatever sacrifice, to prove which side is most capable of endurance. They were aware of the extent to which the trades associations rely upon their accumulated funds, in the event of a strike, and were intent upon ascertaining to what degree those resources could enable them to enforce their demand. The strikers, on the other hand, were resolved upon test ing the power of endurance of the employers. The dispute, indeed, had resolved itself into a deliberate strategic trial of strength, and the result must have a material influence in the settlement of future similar cases.

The trades associations manage their strikes with no little adroitness. The weakness of the operatives lies in their necessity to work as a means of income. As a protection against this weak point, each association has its reserve fund, intended for use in the event of a strike; and the success of any effort to enforce their demands, depends entirely upon the management of these funds. Hence, care is taken, through the central union of associations, not to have too many strikes at the same time. By a simultaneous halt of all branches of labor, the funds of the several organizations would be early exhausted, and the operatives would be compelled by necessity to yield. A few branches are, therefore, left to do the brunt of the fighting; and the funds of all the associations are made available for their support. The whole force of the operatives is thus concentrated upon a few well chosen points on the employers' lines; and the pressure is consequently protracted and attended with severe injury to the capitalist.

Were the several branches of trade united in common cause, so as to enable them to meet the workmen with a like sympathetic opposition, this very ingenious strategy would be abolished, because of its fruitless But no such general combination exists among employers, and would obviously be very difficult of organization. For this reason, the firmness with which the slipbuilders have withstood the unreasonable demands of their employees is deserving of all praise. Individuals among them might have yielded, from narrow and mercenary considerations; but all have preferred to incur severe loss in the assertion of a principle in which not only they, but all employers, are vitally interested, and to ascertain definitely important points respecting the work ing relations between employers and operatives. The power to conquer is unquestionably in the hands of the employers; and the result of the well planned and desperately supported strike of the calkers is an evidence that if the employers are united they have the power of enforcing their own settlement.

The calkers must have already suffered to an extent calculated to cool



their ardor for strikes. For several weeks they have been absolutely idle, their principal reliance being a weekly pittance from the funds of their association, and such charity as other organizations chose to bestow upon them. In hundreds of cases the father has eaten the bread earned by the sweat of his wife and children, driven to some form of cheap labor, and to compete with some branch of that common organization of labor which it was supposed the strike was calculated to support. the mean time, the place vacated by the idle striker was being filled. shipbuilders were putting raw hands upon their vessels and training them to efficiency; so that the calkers, on returning to work, find they have created a large addition to their trade, who will be future competitors for employment, tending to depress wages even below the rates at which they refused to work. Thus will strikes ever result in the ultimate injury of those who engage in them They may meet, and have met, with apparent success for a time, but being against reason, and opposed to that community of interest which Providence has instituted between the workman and the employer, they must in the end bring the sure penalty that attends every infraction of natural law. They are a suspension of that process which connects existence and enjoy ment with the sources of sustentation; and consequently they result in injury to the most vital interests of society.

ENGLISH PANICS OF THE PRESENT CENTURY.

The number of well-defined and purely monetary panics that have been witnessed in the present century in England has been, including the one last month (May,) five. In the early part of the century there were numerous othersindeed they were then of rapid occurrence—but these, up to 1815, were all connected with the varying fortunes of war. It was in 1826 that the first purely speculative panic took place. In the preceding year consols had steadily advanced from 847 to 964, and this upward movement had been accompanied by a furor for the establishment of joint-stock companies of all descriptions. Mines in Mexico and other parts of South America were chiefly in favor; but when the mania was at its height there was scarcely a conceivable branch of occupation, from pearl fishery in the Pacific down to the washing of linen and an equitable system of pawnbroking at home, that was not organized in a prospectus or that failed to command a premium. Bank directors were in the vortex, and in some of the most ludicrous concerns the names of leading merchants figured. The proposed capital of each company was, however, in those days much more modest than now, the usual range being from £50,000 to £300,000, instead of from half a million to five millions, " with power of increase," as at present. At length a rupid drain of bullion set in, the funds precipitately went down, and consols in 1826 touched 731. Universal ruin ensued, a run upon the banks took place, and Lombard street and Bartholomew lane presented a scene not unlike that of Friday last. In this emergency the pressure put upon the Government for aid was so great that it was resolved to authorise an advance not exceeding three millions sterling, to be made upon goods, merchandise, and other securities. Commissioners were appointed to carry out the arrangement in the principal



commercial towns, and confidence was almost immediately re-awakened. The applications for assistance proved to be much fewer than had been expected, and in many places the commissioners had almost a sinecure. "The knowledge that a public fund exists," it was remarked by a writer of the period, " ready to advance money to those who can furnish substantial deposits, infuses a similar confidence into private individuals, and when one body, celebrated for prudence and caution, has led the way in trusting its neighbors, others are gradually encouraged to follow in the same path, and return to their ordinary sources of gain." The next panic occurred in 1837, but this was of a more restricted character, and was not attended with any violent fluctuations in the funds or in the rates of discount. An English paper attributes its rise from an eagerness to make loans to the various States of the American Union, and from a system of "open credits" to the merchants of New York, New Orleans, &c. The chief London houses, by whom these credits had been granted, were, in the first danger, assisted to an extraordinary extent by the Bank of England, but it was ultimately found impossible to prevent a total break up.

The next occasion was 1847. The preceding years had been marked by the introduction of railway projects to the amount of 300,000,000,000l, and by the elevation of Mr. Hudson as a chief promoter. Consols on the 1st of January had stood within a fraction of 94, and in October they were down to 73½. The drain of gold was extremely severe, and on the 25th of October (the Bank reserve having been reduced to 1,170,740l) the Government, on a representation from the principal discount houses, authorised the suspension of the Charter Act, which had then been three years in operation. The minimum rat at which advances were to be made was on that occasion fixed at 8 per cent. The effect was as sudden as had been that of the Government resolve to make advances on goods in 1826. In two months consols recovered from 78½ to 85½, and within seven months the rate of discount was down to 3½ per cent. In the following year it went to 2½, and it they remained with little variation (ranging between 2 and 3 per cent.) for nearly three years.

In the panic of 1857, which was brought about by the most wild speculation on the part of exporting merchants, chiefly supported by reckless credits from banks at Liverpool, Glasgow, and elsewhere, the suspension of the Act took place on the 9th of November, and the minimum rate for advances was fixed at 10 per cent., being 2 per cent. higher than on the previous occasion. Consols, which had previously stood at 94½, went during the panic to 86½, and the Bank reserve was down at 957,710. But on this, as in former instances, the recovery was rapid and continuous. In the next year Consols stood at 98½, and the rate of discount had fallen to 2½ per cent., after which, for two years, it ranged between 2½ and 5.

Annexed is a comparison of the state of the Bank accounts, and the price of Consols in each of the three panics that have happened since the passing of the Act of 1844:—

		Bank Bullion.	Reserve.	Discount.	Consols
Panic	of 1847	8,408,750	1,176,740	8	784
"	1857		957,710	10	86¥
. "	18:6	12,323,805	700,830	10	84



AN OCEAN RACE IN 1837.

Mr. John Robertson, South Shields, England, supplies the following particulars of a race which took place between Calcutta and London twenty nine years ago He says: I was carpenter on board the barque Georgiana, of London, Captain Thoms, 500 tons, in the year 1837. We were then lying at Calcutta, and the Royal Saxon, another barque of the same tonnage, lay in the next anchoring berth from ours. As both vessels got up their anchors together, and both were bound for London, Captain Thoms bet the captain of the Royal Saxon a new hat that he would be into London before him. We sailed on the 18th of February from Calcutta, parted company at the Sand Heads on the 20th, when the pilot left the ship, and on the 21st we lost sight of each other. On the afternoon of the 24th of March, the Georgiana was beating round the Cape of Good Hope, making very heavy weather of it. We had actually dipped our topgallant forecastle under water, and put out the fire in the cook's galley (which was under the topgallant forecastle) when we suddenly discovered our old companion, the Royal Saxon, beating away to the northward, like ourselves, under double-reefed topsails. Strange to say, the night was one of the most beautiful and yet one of the gloomiest that ever was seen on the ocean. Away to the north-west, the clouds were black and dense, the wind and sea being excessively high; in a minute or so the clouds would rend asunder, as it were, and the heavens overhead were illuminated with a beauty such as I have never witnessed since. Captain Thoms-who was a Scotchman-a native of the city of Aberdeen-had always divine service on board his vessel on the Lord's Day, when the weather permitted; but on that day religious exercises were omitted. Still we persevered, and the Royal Saxon and us lost sight of each other at nightfall. We did not pick each other up again until we went into St. Helena, which we did on the 7th of May. The Royal Saxon was just stowing her sails as we entered. We had 60 tons of rice to discharge for the garrison of the island, and to take in water. The Royal Saxon thereby got the start of us by 12 hours, and we never sighted each other until we both arrived in the Downs together at midnight on the 3rd of June, and when morning broke on the 4th we were both within hail of each other. We both got up our anchors together early in the morning, set our canvas, and went up the river in grand style, sometimes abreast of each other, and occasionally only a ship's length or so between us. It was a very exciting race, and a very fine one from the beginning, but the finest of it all was at the end, for, had the gates of the East India Dock been wide enough, we should both have entered the basin together. We let the Royal Saxon go in first, and as both vessels were entering-the Royal Saxon being about half a ship's length a head of us-the crew of each vessel shouted to the other, "A dead heat! a dead heat! We'll have it over again!"

JOINT STOCK BANKS IN IRELAND.

From a report furnished to the Government by Mr. Neilson Hancock on the deposits in joint stock banks in Ireland, it appears that the increase of £2.628,-376 during the year 1865—viz: from £14,422,176 in 1864 to £17,050,552 in

1865—was greater than the largest previous increase in one year—viz: of £2.510,233, from £7.263,091 in 1851 to £10,773.324 in 1852. It also appears that the increase of £4,083,821 in the last two years exceeded the withdrawals during the four bad years, 1860.3, by £1,008,412, so that the deposits, £17,050,-552, at the end of 1865 exceeded by £1,000,000 the previous maximum of £16,-042,140 in 1859. The deposits of £17,050,552 are more than twice the amount in 1850-viz: £8.268,838, and three times the amount in 1840-viz: £5,567,-851. Considered with reference to changes in population, the deposits in 1840 were 13s. 7d. per head of population; in 1850, £1 2s. 1d.; in 1860, £2 14s. 1d.; and in 1865, £3 3s, or nearly five times the amount per head of population as in As an evidence of absolute progress in wealth, and of the recovery from the effects of losses in recent years, these figures are more interesting. They show, too, that there is no want of Irish capital for the improvement of land, or for any other legitimate Irish enterprise. Upon the larger question of the wealth of Ireland, as compared with other portions of the United Kingdom, the extraordinary advantages which England and Scotland enjoy over Ireland in mines and minerals, and consequently in manufactures, have led to an equally remarkable accumulation of capital. One bank—the London and Westminster—holds for bank deposits, circular notes, and other moneys payable on demand, no less a sum than £19,224,571. The Irish returns include deposits alone; but if even the cash balances were added, the sum in all the banks would not much exceed what is held by one English bank.

THE SILK SPIDER OF SOUTH CAROLINA.

Dr. B. C. Wilder, late surgeon of the Fifty-fifth regiment Massachusetts volunteers (colored) gave the first of four lectures upon the above subject, in Boston, Tuesday evening. The journal gives the following brief but interesting synopsis:

The first of this species of spider was discovered by the lecturer, on the north end of Polly Island, while in camp there in August, 1863. He wound from its body, in one hour and a quarter, one hundred and fifty yards of yellow silk. The next year another officer wound from thirty spiders three thousand four hundred and eighty four yards, or nearly two miles of the silk. A single thread of this was strong enough to sustain a weight of from torty-four to one hundred and seven grains. In 1865 Dr. Wilder showed his specimen to Prof. Aggasiz and others to whom the species was new. Returning to Charleston, he resumed his researches, and after a variety of adventures and disappointments, succeeded in getting a number of the spiders.

In the course of the season these all died from lack of knowledge as their habits, mode of living, &c. From the eggs deposited, however, many others were produced. It is the habit of the stronger to devour the weaker, so that out of seval thousand only a few hundred were raised. The fact, however, was clearly demonstrated that they could be raised and live through a Northern winter. In the succeding lectures the method of securing the silk, and other facts in regard to this interesting discovery will be given.

Specimens of the silk were exhibited, which were of a golden yellow and a silver white, and as brilliant as the metals in appearance. It is elastic, while the silver colored thread is non elastic, and is used for the main stays of the web. Dr. Wilder has a lot of these spiders living in the Cambridge Conservatory, and many young broods in his room in Boston. The Doctor has made full communications to the American Academy, and to the Boston Society of Natural History.

INTERNAL REVENUE REPORT.

The Secretary of the Treasury on Wednesday June 20 transmitted to the House of Representatives, in answer to a resolution, a report from the Commissioner of Internal Revenue, from which it appears that the amount of direct taxes by the act of 1861 apportioned to Virginia is \$987,550, of which \$379,491 has been collected; apportioned to North Carolina, \$576,194, collected, \$260,283; apportioned to South Carolina, \$363,570, collected, \$205,882; apportioned to Georgia, \$584,367, collected \$54,421: apportioned to Alabama, \$529,313, none collected; apportioned to Missis' sippi. \$413,084, collected, \$25,000; apportioned to Louisiana, \$885,836, collected. \$301,167; apportioned to Tennessee, \$669,498, collected. \$88,811; apportioned to Arkansaa, \$261,366, collections not reported; apportioned to Florida, \$77,522, collected. \$5,712; apportioned to Texas, \$355,106, collected, \$47,423.

The property held by the Government under sales authorized by acts relating to direct taxes, was purchased at prices amounting in the several States as follows: Virginia, \$32,268; South Carolina, \$65,392; Florida, \$6,168; Tennessee, \$8,360.

In Arkansas lands were struck off for taxes unpaid to bidders who never completed their purchases, to the amount of \$18,600. The amounts received from sales in the several States are as follows: Virginia, \$3,180; South Carolinu, \$28,483; Florida \$349; Tennessee, \$122,717. Arkansas is not reported. The whole amount standing to the credit of the Arkansas Commissioners, from taxes collected and the proceeds of sales deposited to the credit of the United States, is \$165,262.

The Secretary of the Treasury in his letter inclosing the above facts, says: "I avail myself of the occasion to express an opinion based upon my observation of the operation of the law that an additional enactment authorizing the assumption by the States, respectively, of the remainder of the direct tax due from each, would, in view of the present impoverished condition of their people, prevent much hardship in individual cases, and save from practical confiscation the property of many persons against whom the Government, has no grounds of complaint, while no public interest would be injuriously affected. Should this policy be adopted, the collection of taxes under the present system might and ought to be discontinued until an opportunity for assumption be offered. Whether the amount realized from re-sales of property, bid in for the Government, should or should not be allowed to the States, respectively, in computing the taxes still due is a question well deserving of consideration, which I submit without comment." The receipts on account of internal revenue for the present year up to the 19th inst., inclusive, amount to \$299,018,436, leaving less than \$1,000,000 to complete \$300,000,000, the estimate made at the Bureau of Internal Revenue. It is now believed that the receipts of the fiscalyear, ending with the 30th of this month, will amount to \$806,000,000, from taxes for internal revenue alone.

NATIONAL BANK DEPOSIT TAXES.

The following correspondence is of interest to the National Banks throughout the country:

NATIONAL MECHANICS' AND FARMERS' BANK, LALBANY, June 11, 1866.

Hon. F. E. Spinner:

My Dear Sir.—The former Commissioner of Internal Revenue decided tha deposits growing Mx Dean Sin—The former Commissioner of Internal Revenue decided tha deposits growing out of collections for other banks, and remitted for at short dates, were not taxable. Your decision, though co apprehensive, still leaves the question open for bankers to interpret. Your deposits which may be used by the bank." Our interior banks, and, in fact, on all descriptions of deposits which may be used by the bank." Our interior banks collect for city banks and r. mit by check on New York, w. ekly, somi-monthly, and monthly, as the arrangement may be, at par. Weekly remittances average three and a half days; semi-weekly remitances average seven and a half days; monthly remittances average fifteen and two-third days. Deposits which remain in interior banks through collections in miscellaneous currency only three and a half and seven and a half days, and are then remitted for by check on city banks, cannot, I think, be safely used. I am not so clear in regard to an average deposit of fifteen and two-third days, and therefore prefer to know and be governed by your views. As an experienced country banker, you can readily decide this question. Our canal toils are collected on an allowance of twenty days.

days.

I think we may fairly claim that in case of doubt we should have the benefit of it.

I think we may fairly claim that in case of doubt we should have the benefit of it.

I think we may fairly claim that in case of doubt we should have the benefit of it. This is equitable in all cases, and especially in regard to banks, who are so over-taxed beyond all other property as to seriously threaten their destruction. The yearly taxes of this bank—Government, State and municipal—are over ten per cent, on our capital. This will excuse us for past and future conflicts for rights which cannot be yielded without a surrender of our existence. I am, therefore, induced to bring before you another question for your decision. Can a deposit be Exed more than once? For instance, the Mohawk Valley Bank has deposite amounting to \$100,000, upon which they pay the Government tax. They remit to us \$25,000 of said deposits; and can the same be taxed a second time in our hands? We remit it, to our credit, to a bank in New York, and if this duplicate taxation is claimed there is no limit to its multiplication and consequent injustice and oppress on.

tredit, to a bank in New York, and if this duplicate taxation is claimed there is no limit to its multiplication and consequent injustice and oppress on.

I suggested these points, and some others which the Government has since yielded, to the present Secretary of the Treasury when he was Comptroller of the Currency, and he wrote me that my suggestions had great weight, and that he would speak to the Commissioner of Internal Revenue on the subject. The sacrifices which the condition of our banks then required of us no longer demand our unyielding acquiescence, and I trust the time has arrived for a just and amicable adjustment of these que tions.

I have the honor to be, dear Sir, yours,

TH_MAS W. OLCOTT, President.

The MAS W. OLCOTT, President.

TREASURY OF THE UNITED STATES.
DIVISION OF NATIONAL BANKS.

Sir.—I have received yours of the 11th inst., the contents of which I note.
You quote the words of the return: "collections made for other banks, and in fact all descriptions of deposite which may be used by the bank," and refer to collections made by country banks for city banks, for which payment is made at stated periods, which collections outlink would not properly come under the head of deposits "used by the bank."

In the semi-annual return, after enumerating the different classes of deposits, that have occurred to me as likely to be made with a bank, the words, "and in fact all descriptions of deposits which may be used by the bank," have been inserted to cover any deposits that may not have been enumerated, and not as a qualification of the preceding classes.

I think deposits arising from collections are as clearly subject to duty as any class of deposits. The collecting bank has the use of the money from time of collection until it is paid; it goes into general account with other funds of the bank, and may be used as well. The fact this a cultitance is made at stated periods does not operate against this view. If may oven be an advantage to a bank to know exactly how long a collection or deposit my remain with it. If the collecting bank remits at stated periods at ar as stated) or without charge, it would seem that it was an acknowledgement that benefit was derived by it from the collection.

In regard to the question, can a deposit be taxed more than once, instancing the Mohawk Valley Bank as pay ug duty or \$100 000 deposits, \$25,000 of which have been deposited with you by that bank, upon which amount you pay duty, although you have remitted the amount to a bank in New York, where it is subject to duty. It is clear that the Mohaw Valley Bank has received the \$100.000 on deposit, the whole of which is available to it, although a portion of it may have been placed with you, as a fund against which it on the quee

a profit to them above the duty on other expenses; but, while competition among them for business is so great, it do s not seem probable that the rule would generally prevail.

The banks in New York and other cities were permitted, upon representations made by them, to omit from their deposits of the day such checks as were deposited on that day, but remained uncollected, and against which no checks were made, or rather paid. But no claim has been made that any collections should be omitted from deposits after the money had been collected.

I notice propositions before Congress to reduce materially the duty upon banks, which, or something similar to it, I shall hope to see become a law. It seems necessary, in the event that a burdensome State tax upon the banks shall be insisted upon, that Congress should, to a certain extent, remit the duty to the Government.

F. E. SPINNER,
Treasurer United States. Thos. W. Olcorr, President National Mechanics' and Farmers' Bank, Albany, New York.

NEW YORK STATE BANK NOTES.

The following is from the Superintendent of the Bank Department:

STATE OF NEW YORK, BANK DEPARTMENT, Albany, May 81.

The impression obtains, to a considerable extent, that in consequence of a law of Congress, the holders of State Bank bills will be subject to a tax of ten per centum on paying them out, after the first of July next; and there are bankers who suppose they are subject to a like tax on all their outstanding circulation at that date. Nothing is more erroneous.

The following is the only law of Congress on the subject:

SEC. 26 of the amendments to the Internal Revenue Laws, approved March 3d, 1865: "And be it further enacted, that every National Banking Association, State Bank, or State Banking Association, shall pay a tax of 10 per centum on the amount of notes of any State Bank or State Banking Association paid out by them, after the first of July, eighteen hundred and sixty-six."

It will be seen that Banks only are subject to the tax, and that, not on their outstanding circulation, but only on such notes as they shall pay out. Holders of New York State Bank Bills, not bankers, are not subject to the tax. They may hold them, or pass them, the same as usual.

The notes of New York State Banks will be as safe and valuable after the first of July, 1866, as at any time in the past. Securities for their redemption are held by

this Department, and are only surrendered on the return of the notes.

Although the banks are being legislated out of existence, their notes, as a circulating medium, will maintain their former high reputation for eafety and value. There can be no safer circulation than that of our New York tute Banks, and holders may rest secure, that their State money is worth doll r for dollar in legal tenders

Our banking system, so far as Congressional legislation can do it, is to pass away, and be superseded by the National, whose highest merits rest upon the fact that it is modeled after our own. GEORGE W. SCHUYLER, Superintendent.

COMMERCIAL CHRONICLE AND REVIEW.

Increase in Exports of Specie-Advance in Gold-Private Sale and Purchase of Government Securities-Rates of Discount-Prices of American Securities at London-New York prices of Governments-Railroad Stocks-Course of Gold for month-Treasure movement-Exchange, &c.

The disturbed condition of Europe has further acted upon us the past month, increasing largely the exports of specie, and sending up the price of gold, which has now broken away from the control of the Government. Of course all values are again unsettled, and very little business is being done. This, however, is the dull season, and we cannot anticipate any decided activity, at least, until it is time for the fall trade to begin. The latest news from Europe gives a more favorable account of affairs in England. The continued large arrivals of bullion from this side, and the comparatively limited exports to India and other quarters have had a good effect, and the bank rate has been reduced from 10 per cent to

8 per cent as the minimum. On the other hand, the war news has been growing more and more warlike, and while this is the case it is wise to act with caution. The tidings of the failure of the proposed Congress, the last effort of diplomacy to avert an appeal to arms, were followed on this side of the water by a sudden and alarming advance in the premium on gold. We do not propose to enter into a discussion of the origin of this phenomenon, or of the probable consequences to ourselves of a wide-spread and destructive Continental war. But it is eminently desirable that we should be aroused by it to consider how greatly our financial and commercial relations with Continental Europe have been changed by the events of the last six years; and how much more] important those relations now are in their bearings upon our home interests, than they were before the recent enormous development both of our commerce with the German States and of our national debt. The efforts and the influence of France may for a time hold back the smaller German States of the South and West, Bavaria, Baden, Wurtemberg, and the petty sovereignties immediately dependent upon them, from the vortex of the war. But nothing can avert the immediate action of the conflict upon the commercial and industrial condition of these States, and through them upon all communities in any degree connected with them; and prudent men will bear it in mind, here in America as well as beyond the seas, that the coming summer and autumn are certain to witness financial and commercial disturbances analogous in kind if not equal in degree to those which for the four vears of our civil war, fevered every branch of industry and activity among us, generated the passions and the perils of speculation, and unsettled al! the system of our public and private economy. Not that we believe this result must of nece-sity be disastrous to ourselves, for if we only put our house in order and pre-Dare for the storm, we may reap decided advantage from the strife now just begun.

There has been considerable excitement, not unaturally produced, by the private sale and purchase of Government securities on account of the Treasury. It is to be regretted that these transactions were conducted under the veil of secrecy, the public not being informed of the facts until they appeared in Mr. McCulloch's monthly statement of the Treasury. It would have been better and more consistent with the traditions, the habits, and the principles of our popular institutions, as well as more in accordance with what is done by other Governments, if there had been no attempt at secrecy. However, it is gratifying to know, as has been elicited from the recent Congressional enquiry, that since the 1st January all that Mr. McCulloch has done in this respect is to fund Seventhirties and Compound Notes into Five-twenties to the amount of some 23 millions, and to purchase a small amount—about 14 millions—of the 173 millions of outstanding Ten-forties. This last transaction was altogether exceptional, and we understand it will not be repeated. It is said, in justification, that by these several movements a direct saving to the Government has been effected to the amount of more than \$800,000; the credit of the Treasury has been improved, the new Five-twenties have been negotiated at from two to three per cent. picmium, the Ten-forties have advanced in the market from 92 to 96, and the way has thus been in part prepared for any funding operations which may be next entered upon. This is all very well. But why the secrecy?



There are innumerable evils apparent to every one in allowing Government officials thus secretly to influence the market, putting the price of our bonds up and down at will, and it is unnecessary for us to notice them here. It cannot but be hoped, however, by all friends of the Government, that this matupulating of our Securities will not soon be repeated. Below, we give the official paper lately presented to Congress, showing at what times and rates Five-twenties were sold by the Treasury Department between the 1st of January and the 2d of June for the purpose of funding Seven thirties. &c., noticed above:

official report to congress of five-twenty bonds issued and sold since san. 1: 1866, to sume 4, 1866.

	Rate	ant	1	Rateo	ef .
	Prin- pro		į.	Prin- pre-	Amount
Date.	cipal. mit	im. received.	Date.	cipal. miun	
Jan. 8	\$25,000 2		Apr. 20	\$900,000 4%	\$942,750 00
6*		10,882 72		150,000 4%	156,937 50
*	500,000 8			550,000 4%	576,812 50
20*	1,000,000 2			175,000 4%	183,312 50
994					2,100,000 00
23*	100,000 2				263,437 50
M	1,000,000 2			150,000 514	157,875 00
8	285,000 2			75,000 534	
<u> </u>		102,125 00		50,000 5%	52,875 00
<u> </u>		458,892 50		75,000 534	79,812 50
8		% 274,216 20		600,000 536	
10	105,000 1	3 106,887 50		128,000 134	180,940 00
12	30,000 1	36 80,595 00	May 1	61,000 134	62,067 50
15	174,000 1	177,045 00	1	122,000 1%	194,287 50
16	50,000 1	\$ 50,875 00	1	100,000 34	100,250 00
16		% 8,0 6 %	1	1,500,000 5%	1,584,875 00
17		% 1,608,606 25		4 8,000 5%	475,875 00
18		88,665 00		100,000 1%	101.875 00
19		\$ 50,875 00		1,021,500	4 004 200 00
29	10,000 %			262,500	262,500 00
	5,000 2			675,000 1%	
Feb. 2	200,000 2			500,000 1%	
2		30,675 00		250,000 2	255,000 00
5	50,000 2			20,000 234	20,425 00
		10,225 00		10,000 2	10,200 00
6					
8		61,850 00		1,500,500 1%	
8	20,000 2			548,000 1%	
9		¥ 40,900 00		162,500 %	165,750 00
18	86,000 2			800,000 .	800,000 00
15	50,000 2			200,000	200,000 00
19	5,000 8			100.000 1%	
2 0		15,487 50		500,000 2	510,126 00
27	5,000 9			90,000 2	91,800 00
20		% 81,012 50		1,000,000 1%	
\$8	16,500 8			70,000 %	71,400 00
14*	100,000 2			70,800 2	72,216 00
Mar. 8	80,000 8	30,987 5 0	1 26	64,000 ‡	65,000 00
8	88,000 8		30+	26,600	• • • • • • • • • • • • • • • • • • • •
18	20,000 8	20,600 On	June 2	285,000 2	290,700 00
16	70,000 8				5-16 224,268 50
21	7,500 8				1-82 96,870 00
Apr. 19	600,000 4				
19	195,000 4		Total	22,769,900	228,485,249 99
			,	,,	—

The money market during the month has exhibited great ease. Below, we give the current rates for loans each week:

RATES OF LOAMS AND DISCOUNTS.

June 1.		June 15.	June 🕸.	June 29.
Call loans 5 @ 6	5 @ 6	5 @ -	4 @ 5	4 @ 5
Loans on Bonds and Mortgage 6 @ 7	6 @ 7	6 @ 7	6 @ 7	6 @ 7
A 1, endorsed bills, 2 mos 54@ 6	5 @ 5∤	5 @ 51	8 @ 5≩	5 @ 5
Good endorsed bills, 8 & 4 mos 6 @ 7	51@ 61	6 @ €}	6 @ 7	6 @ 6
" single names. 8 @ 9	7 @ 9	7 @ 8	7 @ 8	7 @ 8
Lower grades	10 @15	18 @15	10 (2)	10 @12

With interest added.

Sto 1 884

YOL LY-NO. I.





[†] Exchanged for 7 8-10 notes.

It is to be regretted that Mr. McCulloch has found it necessary to defer the issuing of the usual monthly statement of the public debt; for, independently of other reasons, the condition of the national finances is so strong, and the demand for our Securities at home and abroad is so active, that a much more widelyabsorbing interest is expressed than for some time past to know those facts which the report gives to the public relative to the recent movements of the Treasury. We presume that there is in no degree a desire on the part of the Secretary that the doings of the Treasury Department shall be invested with mystery, or deprived of that publicity which is equally demanded by expediency and by law. The much complained of delay is, probably, due in part to the multiplicity of the accounts with the National Banks which are deposotories of the public money, and to the obligation to get each account posted up to the 30th June, so as to close up the fiscal year. Another cause of the trouble, if we are not misinformed, is connected with the accounts of the Collectors of Internal Revenue, which are said to be less promptly closed than might be wished by the remittance of of the cash balances due to the Government. We trust, however, that whatever be the origin of the non-appearance of the Treasury statement, it will be published without further delay.

Another point on which there is considerable public anxiety at present is the funding of the short debt into long bonds. It is impossible to contemplate without concern the fact that during the coming two years one thousand millions of our debt will mature, and that we must pay off this large sum by issuing bonds at long dates. Having such a large amount of bonds to sell within a limited time, it is surely the part of wisdom to begin the issue as soon as we can. And it is especially our duty in the present case to put our bonds before the public immediately, for the state of the money market is more favorable now than when the Fall business begins. At present, there is a superfluity of idle capital seeking investment, the current of the circulation is gorged with bank notes and other paper money, the paying off of thirty million of certificates drives out a mass of floating capital to compete for profitable employment, and the heavy payments making at this season on account of the interest and dividends of a large number of corporations and business firms contribute to augment the plethora of the loan market, and to render the present moment a more propitious one than may perhaps occur again for the negotiation; for suggestive indications are not wanting that if the auspicous advantages which now offer are not embraced, the extreme ease in money will give a very mischievous impulse to speculation, the feverish and debilitating effects of which, when the inevitable reaction sets in, may be very much in the way of the success of any government loan. It is reported that Mr. McCulloch is waiting to see what Congress will do, and what further powers will be confided to him before he makes any special efforts at funding. This procrastination, it seems to us, is quite unnecessary. It might, perhaps, be in some respects preferable that Mr. Sherman's proposed loan bill, or some other loan bill, should pass Congress, but we must not forget that, under existing laws, Mr. McCulloch has all the power that is necessary to issue five or six per cent. thirty year or forty-year bonds in exchange for outstanding securities. He has indeed availed himself of these powers in his secret negotiations noticed above. What is necessary is to conduct on a larger scale

and in a more public manner similar negotiations of bonds for Seven-thirties and Compound notes.

The objection is raised that the next loan must consist of permanent consolidated bonds, which, in process of time, shall absorb all existing forms of the public debt, just as has been done by the Consols of England and the Rentes of France. Doubtless, it would be a convenience if this could be done. must be remembered that our Consols cannot bear more than five per cent, interest, and that they should not be issued below par. The opinion is held by most of us, indeed, that the time will come, and is not very distant, when five per cent. bonds of the United States will be at a premium; but that, at present, the large sums which we want to raise cannot be obtained in the limited time alloted to us, except by the issue of six per cent. securities. It has therefore been proposed to issue Five-twenties at a premium, with a view of paying them off in a few years and replacing them by five per cent. securities. Some of the advocates of the controllability of the debt are in favor of the issue of a series of new threeyear currency-bearing bonds, similar in character to the Seven-thirties, and exchangeable for five per cent. bonds at maturity. Whatever plan Mr. McCulloch may adopt, he should decide promptly. Every one conversant with Wall screet knows that gold-bearing bonds are extremely scarce. Five-twenties are as scarce in foreign markets as they are here. The investment demand for our citizens is so eager that it has taken up the whole mass of securities which have been remitted here from abroad, and has taken them up so rapidly that the price is considerably higher now than when the return movement set in last April. The same vigorous and insatiable demand may be expected for new bonds which has always been so conspicuous for the old ones.

The new tariff hill now before Congress has been the subject of much solicitude during the month. So far as we can understand, no one outside of Congress desires its passage, except a few iron men, and speculators with large stocks of goods on hand. Certainly such a bill is not for the interest of manufacturers, for every one will admit that stability in the tariff is of all things most to be desired by the manufacturer-and stability in the tariff is precisely what is endangered by unnecessary and exciting agitation of it. It is an extraordinary thing, if one will but calmly reflect upon it, that in a country which is ruled by a perpetual recarrence to the will of the majority, the large measure of protection which American manufacturers have received should ever have beed accorded to them. Neither the influence of the great commercial centres like New York, which are directly interested in throwing down as much as may be all barriers to the free development of our import and export trade, nor that of the rapidly increasing agricultural States of the West, has heretofore been consolidated for the purpose of doing away with the principle of protection in our fiscal policy. It cannot certainly be the purpose of the manufacturing States to provoke such a consolidation, which, should it ever be effected, would rapidly and irresistably revolutionize our whole commercial system; and it is, therefore, very important that the manfacturing States them elves should take timely warning of the perils which they are certain to incur by an over-large desire on the part of their representatives to push the principle of protection beyond the limits at which it has been fixed for some years past.



Politics is an art of expedients. It is concerned with such waves of popular feelings, and such masses of material interests, that the utmost judgment is required of those who practice it to enable them to avoid pushing a given advantage so far as to unite an overwhelming reaction. A glance at the census tables, and a brief retrospect of the part played by the Western States in the late civil war, must satisfy every dispassionate observer that the practical control of our political affairs is destined, at no distant date, to pass into the hands of the West. ern people. When the Southern States shall return to their position in the Union as coequal participators in the balls of national legislation, the agricultural interests of the republic, especially when combined with its commercial interests. will be entirely irresistable. Surely, then, it is but an ordinary discretion which is needed to bear in mind the importance of avoiding everything which leads on toward any direct conflict of legislation in Congress with this formidable combination of the future. The condition of the currency, which must, for some time to come, exert an influence on prices unfavorable to the comfort of the masses of consumers, and the continued pressure of taxation for public purposes, will necessarily dispose the popular mind at the North and West, as well as in our great cities, to view with extreme suspicion everything which can be even plausibly presented to it as wearing the aspect of protection to "a class" rather than to the general interest of the country. Let the cry once be raised against the tariff that it is, as Mr. Wilson, of Iowa, has already described it, a piece of "legislation in favor of keeping up high prices," and it needs no ghost from the dead to tell us how dangerous a tide of popular hostility may be raised, not against a tariff of prohibition only, but against a tariff of protection as well. For it is the characteristic of reactions to be extreme, and precisely as we now find the ultra advocates of prohibition protesting that there are no industries which ought not to be fostered into life in America at any cost, so in the event of an anti-tariff reaction we may be sure that we shall hear the ultra enemies of protection affirming that no industries whatever merit or should receive legislative aid. All those manufacturers whose industries, under past tariff regulations, have become firmly fixed, and either yield a present profit or promise well for the near future, are directly concerned, and it should be their instant effort to moderate the extreme seal of those advocates of their interests who threaten to jeopardize protection itself by urging it onward into practical prohibition.

The preparations for a great war in Europe have been productive of some very unusual fluctuations in financial movements at this centre. No sooner had we recovered from the drain of specie resulting from the London panic than we had to encounter a heavy demand from the capitalists of France and Germany, who, in anticipation of a wide spread and protracted struggle, called home their balances held in America, refusing to accept liquidation in any other form than gold. It was chiefly owing to this source of demand for the precious metals that, during the month of June, we exported \$15,936,307 of treasure from this port alone. At the close of the month the shipments had declined to a merely nominal amount, indicating that the double drain to Europe is closed. The total export of specie for the last six months amounts to \$45,493,138, an aggregate much larger than has occurred for the same months during the last seven years, and which exceeds the supply from California and from foreign sources by \$27,685,-



769. The export of treasure from this port for the fiscal year ending June 30, amounts to \$58,599,062, which is 27,221,740 in excess of the imports from California and from foreign countries. Taking the movement for the last seven fiscal years, we find that the exports from New York have aggregated \$319,427,935, while we have drawn from California and foreign countries \$236.692,439, showing an excess of exports over receipts of \$82,745,496 for the whole period or an average of \$11.820,785 per annum.

The following is a statement showing the supply of treasure from California and foreign ports for the first six months of the current year, and the corresponding period for the previous seven years; also the amount exported for the same months and years:

		New Supp	lv.—	Exports to	Exc	288 O'
Monthe, &c.	California.	Foreign	. Total.	for, ports.	Supply.	
January	\$1,485,816	\$72,771	\$1,558,087	\$2,516,236	8	
February	8,603,000	172,122	8,775,193	1,787,029	1,989,093	
March	8.958.290	285,954	4.244,145	1.035,039	8,209,106	
ADril	1 530 991	161.817	1,701,198	554,654	1,146,484	
May	8,992,148	893,078	4.885,221	28,833,878		19.448.662
June	1.842.271	201,385	2,043,656	15,786,307	*******	18,692,651
						-9,000,001
Jan.June, '68	\$16,420,347	\$1,257,022	\$17,707,869	\$45,403,188	8	897,785,769
do do 65	8.942.322	1.065.523	10.007.845	17,906,759		
do do 64	5.822.571	1,427,014		27,789,563	*******	
do do '68	7,296,918	853,769	8.150.681	20,631,969	*******	
ao do '62	11,992,067	511,555	12,493,623	27,967,351	*******	15,482,729
do do '61	19,120,087		45,029,706	8,249,488		,
ao do '60	17.591.976	691,881	18,293,807	21,578,841	41,780,267	8 295,034
do do '89	17,269,878	1,125,948	18,388,821	83,197,879	,,,,,,,,,	14,808,551
	21,500,010	1,1-0,0-0	20,000,002	00,101,010	•••	14,000,001

The following are the totals for the fiscal years ending June 30:

		New Supp	ly	Exports to	Exc	oss of
	California	Foreign	Total.	for ports	Supply	Export.
1865-66	\$29,009,811	\$3,358,510	\$31,368,321	\$58,590,062	\$	\$27,221,740
1804-00	16.027.556	1.904.031	17.931.587	40,911,318		22,979,731
1863-64	10,732,978	2.101.595	12,834,503			44.077.147
1967-63	21,294,683	1,732,490	23,037,128			29,055,516
1861-62	27,317,979	11,690,300	89,038,279	28,963,163	10.073,116	
1860-61	86.104.832	84,070,167	70,178,499			
1859-60	89,921,818	2,382,309	42,304,127	58,097,835		15,798.908
•						
Seven years						82,745,496
Ann'al av'ge	25,777,587	8,034,190	88,811,777	45,631,583	• • • • • • • •	11,820,785

The usual export demand for gold has caused some extreme fluctuations in the premium. Speculation has seized the opportunity for forcing up the premium; large amounts of gold having been bought up and held off the market by cliques much to the dismay of those who had sold heavily for future delivery. The opening price of the month was 140½; on the 18th the price touched 167½, but on the same day fell to 156½, and has since ranged between 157 and 148½. These extraordinary oscillations in the premium show how largely the price of gold may be influenced by considerations other than the credit of the government. Within one week we find a change of nineteen points in the premium, resulting entirely from speculative operations. The price for the month has averaged six higher than for the same period of 1865. The following statement shows the course of gold for the mouth:

COURSE OF GOLD FOR JUNE.

Date.	Openi'g	High'st.	Lowest.	Closing.	Date.	Openi'g	High'st.	Lowest	Closing
Monday	140% 141% 140% 148% 1443% 1443% 140% 129% 137% 148% 148%	141 141% 148% 146% 145% 145% 141% 189% 148% 148%	140% 143% 143% 148% 142% 188% 189% 187% 141% 142%	141 141 146 % 144 % 142 % 189 % 189 % 189 % 148 % 148 %	Tuesdav 19 Wednesday 20 Thurrday 21 Friday 22 Saturday 23 Sanday 24 Monday 25 Tuesday 26 Wednesday 27 Thurrday 27 Thurrday 28 Friday 29 Saturday 30	158 151½ 149½ 151½ 153 164½ 154 154 154 158½	154 % 153 % 151 % 149 % 158 % 156 157 115 % 154	152 148% 148% 151% 152% 154% 154% 151% 168%	152 152% 149% 149% 152% 1.5 155% 155% 155% 155% 155%
Thursday. 14 Friday. 15 Baturday 16 S.inday 17 Monday 18	148% 154	149% 160	1473 154	147% 159	1864 1864	138 194 1463	14756 260 14536	125 x 193 140 x	141 147% 146%

The course of foreign exchange has varied with the extraordinary movements in foreign balances. For the first half of the mouth remittances were made almost entirely in sight bills, drawn chiefly against gold or Five-twenties. This caused a depression in sixty-days' bills, which was turned to account by parties "short" in gold, who borrowed ex change for sixty days, and forced it upon the market, in order to realize coin for covering their gold contracts. This had the effect of forcing down the best bankers' sixty-days' sterling bills from 109½ to 107½. Confidence in time bills recovered toward the close of the month, and exchange may be now considered to have recovered its ordinary tone and condition. At the close of the month there was a very marked caution in drawing upon Frankfort and Berlin, and to a certain extent on Hamburg also.

The following table shows the daily fluctuations of Exchange (long) on London, Paris, Amsterdam, Bremen, Hamburg and Berlin, at New York, for June, 1866:

COURSE OF EXCHANGE FOR JUNE.

Days.	London. cents for 54 pence.	centimes for dollar.	msterdam. cents for florin.	Bremen. cents for rix daler.	Hamburg. cents for M. banco.	Berlin. cents for thaler.
1	109%@109%	512 1 @510	41%@42%	1. 8cott's fnn 79%@80¥	86%@87%	78 %@74
8 4	109% @ 110 109% @ 110	5123/0510 5123/0510	42 @42% 43 @42%	79 k @ 80	86%@37%	7×4/074
5 6	109% @110 109% @110	512 1 @508 1 515 @508 1	43 @42 % 42 @42 % 42 % @48 %	79%@80 79%@80 79%@80%	86%@87% 86%@87% 86%@87%	78%@74 78%@74 74 @74%
8	109% @110 109% @110	515 @510 515 @510	42 Ø42 X 42 Ø42 X	79% (C80 79% (C80	86% @87% 86% @87%	74 @74× 74 @74×
10	109%@109%	515 @510%	42 @42%	79×@80	86%@37%	74 @74%
12 18	109% @109%	515 @510 515 @510	413 @4236 413 @1236	79½ @ 80 79½ @ 80	26 1 (0.87 1) 86 1 (0.87 1)	743/075 743/075
14 15	109% (6109% 109% (6109%	515 @508% 515 @510	42 (£42) 41) (£42)	080 ktr 78 @ 187	8614 @87 14 8614 @87 14	74 % (475 74 (475
17	100%@109%	616 @510	41 1/2 (0/42 1/2	79 @79%	863/6/873/	74 @75
18 19 20	107%@108% 107%@108% 107%@108%	515 @507¥ 517¥@510 517¥@510	49 @42 % 41 @41 % 41 @41 %	79 @80 78 @79 78 @79	86% @87 86@86% 86 @86%	74 @75 78 @74 73 @74
91 22	1073 @1053 108 @1083	517% @510 518% @5 2%	41 @41% 40 @41%	78 @79 77 % @79	86 (636% 86 (626%	73 Ø74 73 Ø74
2324	108 @108%	518% 6512%	40 @41%	77£679	86 636%	78 674
25	108 @109	518%@512%	40 @41%	77%@79	86 @36%	78 @74

26	109 @109 108 @109 108%@109	518%@519% 518%@519% 520 @519% 517%@518% 517%@518%	40 @41 \ 40 @41 \ 40 @41 \ 40 \ @40 \ 40 \ @40 \	77%078 77%0:8 77 079 77%079 77%079	86 @ 36% 86 @ 36% 85% @ 36% 86 @ 36% 86 @ 36%	74 @75 74 @75 784 @74 74 @75 74 @75
June	108%@109% 106%@108% 106%@108% 107%@1.8%	520 @507½ 520 @510 537½@517½ 530@ 518¾ 532½@517½ 532½@515	40 @42% 40%@43% 89%@41 40 @41 40%@41 40%@41	77 @80 x 78 x @80 78 x @78 x 77 @78 x 77 @79 78 @79 x	85 % @ 87 % 86	73 @75 71 @74 60%@71% 70%@71% 70%@71% 71 @71%

Stock speculation has been steady, but feeble, partially owing to the diversion of attention to the Gold Room, and partially to the absence of operators in the country. The chief activity has been in Eric common stock, which has fluctuated between 57½ and 65½, and the aggregate transactions on which for the month have amounted to 457,820 shares. Prices, however, have been, on the the whole, steadily maintained. The following comparison is of interest, as showing the number of shares sold at the Stock Exchange and the Public Board during each of the last twelve months:

July, 1905. August bep ember October No ember December.	1,101,256 1,171,988 2,945,214 2,142,985	sold. 1,686 1,876 2,872 1,714 1,623	1,598,725 1,888,617 1,108,195 2,805,515	Bank shares sold. 4,71: 4,207 8,535 4,527 4,439 8,430
		•	 	<u> </u>

The following are the closing quotations for leading stocks compared with those of previous weeks:

	May 25.	May 81.	Jure 8.	June 15.	June 22.	June 2	July 6
Cumberland Coal	45%		46	••••		45	451∡
Quicksilver	52%	52%	51%	••••	503≼	47%	47%
Canton Co	57 X	6,	59%	60	59	5434	5534
Mariposa pref	231	2434	24 🔏	24	23	221	23%
New York Central	94%	98	97%	98%	98%	96 1/4	99%
Z rie	6834	60⅓	68	61 🔏	5936	61%	68%
Hudson River	1181	11334		110%	11134		
Reading	1103	109%	109⅓	109₺	108%	1091	x c 107%
Michigau Sonthern	80	80¾	79%	79 🛣	79	781	80
Michigan Central	108	107	108	109	108		x c 105%
Clevelind and Pittsburg.	86%	8434	83	83	84%	82%	83%
Cleveland and Toledo	104%	2	rd.104	105	106%	10634	108%
Nor hwestern	28%	28%	81 🔏	80%	293	80	81%
" preferred	58	5834	60%	5934	58%	59⅓	61 💥
Rock Island	93		92%	94	95	94	96
Fort Wavne	9434	\$734	96%	97%	98%	98%	97 <i>%</i>
Illinois Central	118	118%	121	123	190%	121	121%

The monthly range of prices of leading stocks sold at New York for the first six months of the current year are as follows:

Mat.	61 62 64 64 64 64 64 64 64 64 64 64 64 64 64	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
	83 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2002 2002 2002 2002 2002 2002 2002 200
High Low Last. High Low Last. 117, 116 117 117, 116 117 118, 114 118, 114 118, 114 118, 114 118, 114 118, 114 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 118 118, 1	22332234 243234 243354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 24354 2	2,422555555 3,422555555
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MONTAL January. High Low, Last, 100, 114 114 100, 116 114 100, 116 116 116 116 116 116 116 116 116 116	822 <u>422</u> 23::3	8 8 6 65% 48 48 88 44% 69% 188 118 189 118 110 118
Railroad stocks, viz. Contral of New Jersey Chicago and Alton do Burlington and Guiney do and Northwestern do and Northwestern do and Northwestern Geveland, Columbus & Cincinnati do and Pittsburg, Bridgan Columbus & Western Alloware, Lackawama & Western Gridgan Columbus & Cincinnati do preferred. Bridgan Columbus Mestern Kichigan Central Mitchigan Central Mitchigan Central Mitwankee and Prarie de Chien Mitwankee and St. Paul Mitwankee and St. Paul New York Central. Panama New York Central. Reading St. Louis, Alton and Terre Haute. St. Louis, Alton and Terre Haute. Go do do Preferred.	American Ashburton Ashburton Central Cumberland Deleware and Hudson Canal Pennsyivania Spring Mountain Spring Houstin Wilkesbarre Woming Valley Miscellaneous stooks, viz.	Boston Water Power Brunswick City Canton Canton Carry

Government securities have exhibited usual activity during the month. This has been partly the result of a demand for export to Europe, but perhaps owing more to the wants of home investors, who desire this form of security for employing their large surplus balances. The amount of Government bonds and Treasury notes sold at the boards during June has been as follows:

Government Bonds	\$7,463,800 2,485,250
Total	

Below we give the sale prices at the New York Stock Exchange Government Securities represented by the closing sale each day during the month of June, 1866:

	PRIC	ES OF GOV	ERNMENT	SECURITIE	S, APRIL,	1866.		
Day of	6's,	1881	<i>—</i> 6'a, 5	-20 yra.—		0-40 yrs.—	7-30's,	1 y'r
month.	Coup.	Reg.	Coup.	Reg.	Coup.	Reg.	1867.	certif.
Friday 1			(No busin	ess-Gene	ral Scott	s Funeral)		
Saturday 2	109%		1037		96		102%	
Sanday 8					•••			• • • • •
Monday 4	110	• • • • •	10236	1021	963	••••		
		• • • •				• • • •	1021	• • • •
Tue-day 5			102	1021	95%	• • • •		• • • • •
Wednesday 6	109%	• • • •	1021	• • • • •	96	• • • •	0374	• • • • •
Thursday 7	109%		1027	• • • • •	96	• • • •	102%	• • • •
Friday 8			102₺		96⅓	• • • •	• • • • •	• • • •
Baturday9	109%	• • • • •	10234	10214	96⅓	• • • •	10234	
Sanday10								
Monday11	10934	107	10214		9634		1021	• • • •
Tuesday 12	110%	105%	102%	1023	96€		1021	••••
Wednesday 18			1021	102%	961	••••	1021	
Wednesday 10	41017	• • • • •				0017	1023	• • • •
Thursday14	1101	••••	102%	1023	9634	96¾		• • • •
Fr day 15	1101	• • • • •	1021	• • • •	96⅓	• • • •	1021	••••
Saturday16		• • • • •	1033	• • • • •	• • • •		102%	
Sunday17								
Monday 18	110%	10634	104	• • • •	96%		1021	100⅓
Tuesday19	110%	106	10314		96%	••••	10236	
Wednesday20	1:0%		103%	103	96%			4474
Thursday 21	110%		1031	103			102%	
Thursday		•••	103		6612	••••	102%	
Friday 23	110%	• • • • •	103%	103	9636	• • • •		• • • •
Saturday 23	110%	• • • • •	103%	• • • •	¥6¥	• • • •	102%	• • • •
Sunday 94	••••	••••	• • • • •		• • • •	• • • •		• • • •
Monday 25			1081	••••	96⅓			
Tuesday .26	110%		103%		9636		102%	100⅓
Wednesday 27			104		96%	••••	102%	100%
Thursday 28	110%		104%	1031			103%	
Friday29		•••••	104%		97%		1081	
	• • • • •	• • • • •	10178	••••		• • • •	103	
Saturday 80	•••••	• • • • •	10434	• • • • •	97%	••••		••••
Oncelea	10014	107	10314	1001/	96	9614	102%	100%
Opening	109%			1023			103 1	100%
Highest	1:0%	107	104%	103%	97%	9634		
Lowest	10936	105%	109	102%	96¾	961	1021	100%
Olosing	110%	10612	1044	1084	9714	9614	108 ¥	100⅓

The following are the returns for May (and the first five months of the year.) of the principal railroads which make regular reports:

	·	Mev -	
Chicago and Alton	1865. \$322,227	1866. \$833,482	Inc. \$11,205
Chicago and Creek Freetown		108,973	Inc. 82,299
Chicago and Great Eastern	76,674		
Chicago and Northwestern	585,628	735,083	Inc. 150,459
Chicago and Rock Island	227,260	264,605	Inc. 87,845
Cleveland and Pittsburg	215,784	198,083	Dec. 17,702
Detroit and Milwaukee,	80,798	80,276	Dec. 522
Erie	1,425,120	1,101,668	Dec. 323,451
Illinois Central	460,578	507,830	Inc. 47,267
Marietta and Cincinnati	73,842	95,664	Inc. 21,822
Michigan Central	401,456	865,196	Dec. 36.260
Michigan Southern	858,194	426,493	Inc. 73,299
Milwaukee and Prairie du Chien	146,943	167.488	Inc. 20,545
Milwankee and St. Paul	203,018	245.511	Inc. 42,493
New York Central	1,255,000	1.107.000	Dec. 85,000
Ohio and Mississippi	290,914	283,130	Dec. 7.786
Pittsburg, Fort Wayne & Chicago	637,186	672,628	Inc. 85,449
St. Louis, Alton & Terre Haute (Apr.)	169,299	167,301	Dec. 1,998
Toledo, Wabash and Western	138,738	816.483	Inc. 177.695
Western Union	63,862	86,913	Inc. 23,051
Total	\$7,077,518	\$7,913,705	Inc. 136,199



The earnings for the first five months of the year compare as follows:

	1865.	1866.	
Chicago and Alton	61,455,605	\$1,427,290	Dec. \$28,315
Chicago and Great Kastein	890,759	490.911	Inc. 100,152
Culcago and Northwestern	2,576,446	2,706,762	Inc. 130,816
Chicago and Rock laland.	1.254.719	1.100.461	Dec. 154,258
Cleveland and Pittsburg.	988,046	859,551	Dec. 128,495
Erie	5,996,636	5,496,440	Dec. 500,196
Illinois Central	2,694,854	2,526,280	Dec. 168,074
Marietta and Cincinnati.	434,269	435,685	Inc. 1,416
Michigan Cen ral	1,668,885	1.594.824	Dec. 74,061
	1,182,768	1,250,814	Inc. 117,551
Milwaukee and Prairie du Chien	496,838	554.378	Inc. 57,540
Milwaukee an St. Paul	589,900	752,236	Inc. 162,836
Unio and Mississippi	1.874.719	1.4 0.489	Inc. 25,720
PILISDUID, PT. Wayne and Chicago	8.597.288	2,963,322	Dec. 633,961
Toledo, Wabash and Western	721,747	1,263,366	Inc. 541,619
Western Union	211,198	250,658	Inc. 39,460
Total (16 lines	\$25,483,662	\$25,072,419	Dec. 411,250

The length of the T., W. and W. in 1865 was 242 miles, and in 1866, 484 miles; and hence it results that a relative decrease has been made, instead of the absolute increase shown above

The earnings of the Cleveland and Pittsburg for the first five months, 1864, '65, and '66, have been monthly as follows:

	1864.	1865.	1866	1864-5. Increase.	1865-6. Dec.
January	\$139,414	\$173,557	\$168,799	\$34,148	\$4,758
February March	170,879 202,857	180,140 222,411	151.981 167.007	9,739 51,532	25,309 55,404
April	198,919	196,154	173,732	2,235	22,423 17,708
May	203,514	215,784	198,083	12,270	
Five months	\$910,563	\$988,046	\$859,551	\$77,468	\$128,495

JOURNAL OF BANKING, CURRENCY, AND FINANCE.

Instructions of Comptroller of New York to Assessors, respecting taxation of Stockholders in Na ional Banks-Prices of N. Y. City Bank Shares for six months-Returns of Banks of the three cities

The Comptroller of the State of New York has issued the following circular to assessors of taxes, under the law relating to the assessment and taxation of the shareholders of banks:

STATE OF NEW YORK, COMPTROLLER'S OFFICE, ALBANY, June 28, 1866.

Under the provisions of law which direct the Comptroller from time to time to transmit

Under the provisions of law which direct the Comptroller from time to time to transmit forms and instructions to the assessors throughout the State, and which require assessors to be governed thereby, the Comptroller deems it his duty to call the attent to the requirements of the act, chapter 751, laws of 1868, relating to the assessors to of the shareholders of banks, and to prescribe the following rules for their observance:

First, in estimeting the value of bank shares the usual course has been conneced. The real value depends very much on the amount of surplus funds that has been accumula and where these amount to a large per centage on the capital, as they do in manylinstan to the shares will be increased in proportion. Hence to assess on the party in a discrimentation in favor of banks holding large amounts and against others not similarly situated. Assesors should decide as to the value than the party and the shares with their reach. In mease, however, should the assessment that it is than the party and the proper evidence that the capital has been impaired, this than the party and the shares without proper evidence that the capital has been impaired, this than the party and the shares with the party and the shares with the capital has been impaired, this than the party and the shares with the party and the shares with the capital has been impaired, this than the party and the shares with the shares with the party and the shares with the shares with the party and the shares formation within their reach. In no case, however, should the assessment 1 it is than the par value, without proper evidence that the capital has been impaired, the life than the party charged over on the books. The Comptroller is informed that in several continues the sacessors are disposed to assess bank shares at a price much less than the parvalue, the critics the assessors that in so doing they would only be giving to personal property, in the term of bank shares, the same advantage that is enjoyed by individual holders of other kinds of promal property, a large proportion of which it is said is concealed, and therefore not issues sector taxed. There is nothing in the act which justifies so loose and incorrect a mode of assessment. The provision in the first section that the shares shall not be estimated "at a greater rate than is assessed upon other moneyed capital in the hands of individuals," evidently rofe is to the rate per cent.



of tax, and not to the amount of the assessment. Such is the construction given to the pass-

age by this department, and assessors should conform thereto.

Second. No deduction should be allowed shareholders from the assessment of their shares for debts. The only deduction provided for is a proportionate part of the real estate of the bank which is to be assessed against the corporation. If it had been the intention of the Legislature which is to be assessed against the corporation. If it had be not he intention of the Legislature to allow of other deductions, it is fair to presume that they would have been expressly mentioned in the act. The inference that, because the value of the chares is to be included in the valuation of the personal property of the shareholder, his right of offset for debts will attach to this, as well as other items of his personal estate, does not appear reasonable or just. The value of the shares is to be included in the valuation of the personal property of the shareholder, "at the place, town or ward where the bank is located, and not elsewhere." Now, as a large proportion of the holders of bank shares reside in places, towns and wards other than where the institutions are located, it is plain the value of their shares cannot be included in the valuation of the personal property of this class, because it is a general provision of law that the taxpayer is to be assessed for his personal effects in the district where he resides. Hence, if the law were administered on the inference stated, it would give resident shareholders a privilege not possessed by non-residents, and thus result in an inequality which it may be pre unner the legislature did not intend to sanction. It would have another bad effect, by making it impracticable for banks to assume and pay the taxes levied on the respective interests of their sharelegislature did not intend to sanction. It would have another bad effect, by making it impracticable for banks to assume and pay the taxes levied on the respective interests of their share-holders, as it is believed most of them will do, provided the shares are included in the valuation of the personal property of the stockholders, as a separate and distinct item. If mingled with other property, subject to deduction for debts, it would be difficult, if not impossible, to seperate it from the mass, and ascertain the exact amount of tax with which it was chargeable. Thus, any benefit and convenience to be derived from an assumption of the tax by the banks would be lost. Practically, the question is of no importance, except to the few taxpayers, where debts exceed the value of their personal property other than bank stock. To the great majority the right of off et would be of no advantage if admirted, while it would create inequalities and embarrassments that would render the administration of the law more difficult.

Third. No deduction should be allowed for the proportionate interest of a sharcholder in the

Third. No deduction should be allowed for the proportionate interest of a shareholder in the stock or bond- of the United States held by the corporation. It is true that these securities cannot be taxed, either in the hands of corporations or individuals, but the Supreme Court of the United States, in the case of Van Allen vs. Nolan et al., assessors, has decided that a tax on the shares is neither a tax of the capital of the bank nor of the stocks of the United States, where the whole or a portion of the capital may be invested in such a ocks. However opinions may have differed on this subject, the case referred to must be taken as an authoritative decision of the q.estion, which leaves the whole of the interest of the shareholder subject to the

Fourth, In case of individual bankers, the act contemplites that they are to be assessed in the same way as banks and banking associations. This appears evident from the lact that, although they may not issue certificates of stock, each \$100 of their capital, for the purpose of taxation, is to be held and regarded as one individual share, and the shares are declared to be personal property. It should be understood, however, that the term "individual banker" does not include persons engaged in business under the name of b-nkers who are not organized as any modes the banking laws of the first who laws upon disciplation and who do not therefore su b under the banking laws of the State, who issue no circulation, and who do not therefore appear to come within the designation of the term as used in the act. The capital of this class is to be assessed on the same principle as the property of other individuals, and they are entitled to he same deductions from the amount of their assessments, for debts and investments

in United States stocks.

Fifth, By the seventh section of the act, "the franchises and privileges granted by the Legislature to savi gs banks or institutions for savings are declared to be personal property, and liable to taxation as such in the town or ward where they are located to an amount not exceeding the gross sum of their surplus earned and in the possession of said bank or insti-

The right to tax corporations for their franchises is so clear that it is difficult to see how it can be strengthened by making them personal property, if that were possible. It is no less difficult to realize the policy or justice of taxing a bank for them to an amount equal to its siminate to realize the policy or justice of taxing a bank for them to an amount equal to its whole earned surplus, a procedure which would at once close up every saving institution in the State. Construing the section in conformity with what is believed to have been the intention of the Legislature, though the language falls to express it, the Comptroller concludes that these institutions should be assessed on the amount of their surplus funds, after deducting such portion as may be inserted in the stocks of the United States. It is not easy to see how this deduction can be avoided by a tax on the franchises and priveliges, as provided in the act, if such tax be imposed in the us al form of a percentage on a fixed valuation or assessment. The stocks of the United States being exempt from taxation, they could not properly be included in the assessment and must therefore seems. included in the assessment and must therefore escape.

It is equally clear that these securities, as owned by savings banks, do not come within the scope of the Supreme Court before referred to. It is there held, substantially, that a tax on the shares of a banking corporation is not a tax on the stocks of the United States in the posseesaion and ownership of the institution, out that, on the contrary, it is a tax upon the new nee and application of these secur ties, conferred by the cluster of the association. As there is no use or application of the indebtedness of the Government open to savings banks except such as is enjoyed in common with individuals—that is, the right of holding them for the impose of investment—it seems plain that they are as fully exempted from local taxation in the one

case as in the other.

THO. HILLHOUSE, Comptroller.

These instructions, issued by the Comptroller, need no comment as they are clear and explicit, and every shareholder will read them for nimself. We give



below a table showing the monthly range of Bank Shares for the first six months of the current year:

Banks.	January.		ruary.		rch.		pril.		May.		me.
America		137	@140	187	@137	187	@140		(@140 %		.0
D & D	110 @118	118	@114	110	@113	115	@116	110	@114	112	@118 %
	1071 (2100	108	@	120	@.120	:	@	145 107	@145 @108	105	@ @107
Chatham	107%@108 @ .		ശ്ര109 അ	185	≰@109 @1 37		€@106 Ø		@		Ø
Commerce	103 @103	104	@107	105	æ106	106	@ 108	1001	(Žiiox	iiò	@i14
Commence and the	6	101	&10i	100	&101	103	@103	101	@102	101	@101X
Continental	96 @ 97%	96	à 97		ر 97	97	@ 100	97	@ 100	100	@102
Comm Thank	å	115	@115	114	@114		ã		ã		&
First	Õi	212	@212		ã .		ø		ã		@
Fourth	96 @ 98	97	à 98	97	@100		(@138	1083	(Ã104 :	x. 98)	≰@10 0 -
Fulton	150 @ 150		Ø		ã		ه		@		@ .
Gallatin	@		Ø	110	@ 110		Ø	103	@107 <i>%</i>	1073	∡@-08
Hanover	.	• • •	Ø		(r		Ø	118	@113	:::	Ø:
Imp.& Traders		100	@102	1003	≰@10 2	107	@110	108	@115	118	@114 %
Irving		400	@:::	•••	@	•	@	• • •	@	• • •	Ø
	@ .	180	@18 0	• • •	@	• • •	@ ·		@	100	Ø
Manuel C. M.		••	@	100	Ø	• • •	@	108	@	182	@1 82 @
Market	Ø 133 @153	• • •	@ @	102 108	⊚108 @ 108	• • •	@		@10 5 @	1141	66114X
Mechanics	115 @115	118	6 114	118	@114	118	@118	•••	ă::		ã
	6		æ	110	&	108	@108	104	@i08	105	@106
Merchants'	210 @110%	110	@110	1101	∢@ii8	114	@115		€@116	110	@110
Money Dank	a	103	@106		@107	109	@113	115	@115	107	&110
Metropolitan		120	k@122		€ 121 X	120	Ã122	120	@123	122	Ā1 29
assau	@	107	@107		@		@ .		@		@ .
New York	110 @112	112	@112	112	@118	1153	∢@116		@	• • •	@ <u>.</u>
Ninth		108	<i>ര</i> ,108	107	@1 09	109	@110	110	@111	112	@118
North Amer		:::	Ø	:.:	(d)	110	@110	106	@ 107	110	@110
	@ <u>.</u>	120	(¢120	102	@109	•::-	@	:::	@	***	@
Ocean	95 @ 95	92	@ 93		∢@_96	973	≰@. 98	100	@102	100	@100
D11	145 @150	145	@145	145	A.155	110	Ø	150	@150 %	150	@150 @
Phœnix	96 @ 96	97	Ø	96	@ . ¥ 98	118 98	@118 @ 98	108	@ @105	104	&104
	96 @ 96 110 @112	108	@100 @109	109	@109	109	@109	111	@111	113	@113
St. Nicholas	@		Ø		(@10# ≰@10\$	101	@101		@		دَّشُ 105
Shoe & Leath.	100 @108	102	@106¥	108	@111	110	@110	110	@i10		@
Cit-+ - Car wr	å		ã	106	@108	108	@108	106	@109		€@109
	ä		ã	131	@131	135	@135		%		Ø
Union		118	@120		ã		ã	115	@115	•••	Ø
					-		-				

We give below the bank returns of the three cities. It will be seen that the specie in New York city is now reduced to the low figure of \$7.797.218 while the legal tenders are increased and now amount to \$81 882 640. The following are the returns of the New York City Banks:

NEW YORK CITY BANK RETIRNS

Date.	Loans.	Specie.	Circulation.	Deposits.	Legal Tend's.	
Jan. 6, 1866	\$233,185,059	\$15,778,741	\$18,588,428	\$195,482,254	\$71,617,487	\$370,617.o23
" 18	284,988,193	16,852,568	19,162,917	197,766,999	78,019,957	608,052,837
" 2 0	239,837,726	15,265,327	20,475,707	198,816,248	72,7119,892	538,949,811
" 27	240,407,836	13,106,759	20,965,883	195 012,454	70,319,146	516,223,672
. Feb. 8	242,510,382	10,937,474	21,494,234	191,011,695	68,796,250	508,569,123
" 10	242,608,872	10, 129,806	22,240,469	188,701,463	68,436.013	493,431,032
" 17	243,068,252	10,308,758	22,953,274	189,777,290	64,802,980	471,896,751
" 24	289,776,200	14,218,351	22,959,918	183,241,404	61,602,726	497,150,087
Mar. 3	235,839,412	17,181,130	22,994,086	181,444,378	58,760,145	526,539, 969
" 10	233,068,274	16,563. 237	23,033,237	180,515,881	64,341,802	594,204,118
" 17	233,517,378	15,015 242	23.303,057	185,438,707	68,402,764	579,216,5 09
" 24	284,500,518	13,945,651	23,243,406	185,868,245		593,448.FG1
" 81	237,316,099	11,980,392	23,756.534	188,554,592		5:29,240,640
Apr. 7	242,643,753	11,486,295	24,1.70;1	189,094.961		602,315.748
** 14	214,0 09,839	11,085,129	24,533,981	193,153, 46 9		57×,637,55 3
" 21	242 067.068	9,495,468	24,045,857	196,80%,578		535,834,778
" 28	245.017,692	8,243,937	25,377,280	202,718,574		545,339,66N
М ау 5	2 3,974,134	10 914,997	25,415.677	210,373,303		603.556.177
" 12	257,621,317	13,970,402	24,693,259	217,552,853		523,093,5 3 g
" 19	255,690,468	13,595,465	25,189,864	217,427 729		579,342,48
_ ' 26	257,909,598	19,736,929	26,223.867	208,977,305		718,575.444
June 2	250,959,022	21 ,854,09 3	26,214, 55	198.12 ,289	69,188, 19	713,575,444
	249.533,959	15,821,663	25,967,253	202,503,949	74,629,674	6::3,656,381
" 16	247,301,547	11,217,345	2 5,887,876	202,415,678		613,698,301
" 23	248,4 36,808	8,504,096	26,585,394	201,969,288		696,447,630
" 3 0	250,8 84,168	7,797,218	26,706,623	201,857,272	81,882,640	563,842,490

The returns of the Philadelphia Banks have been as follows:

PHILADELPHIA BANK RETURNS.						
Date.	Legal Tenders.	Loans.	Specie.	Circulation.	Deposits.	
Jan. 2, 1866	\$17,181,229	\$45,941,001	\$890,822	\$7,226,369	\$85,842,806	
" 8	17.286.320	46,774,150	983,685	7.319.528	86,618,004	
15	17,267,412	47,350,428	1,007,186	7,857,973	86,947,700	
* 2 2	17,052,559	47,254,622	1,012,980	7,411,887	36,214,65 8	
" \$9	16,244,277	47,607,558	1,008,825	7,432,534	85,460,881	
Feb. 3	16.481.005	47,233,661	1,000,689	7,668.365	84,681,185	
" 10	16.852.737	47,249,383	996,312	7, 819.599	84,464,07 0	
" 17	16,777,175	46,981,837	953,207	7,843,002	83,926,542	
" %	17,282,602	46,865,5±2	1,028,408	7,732,070	83,052,252	
Mar. 8	17,447,695	46,604,752	1,041,392	8,1,1.049	82, 835.0 94	
" 10	17,292,534	46,546,878	1,055,694	8.218,100	82,501,508	
" 17	16,875,608	46,690,788	1,026,068	8, 438, 184	32,1 02,427	
<u>" 94</u>	15,969,814	46,642.150	981,932	8,540,200	82,144.250	
" 81	15,954,832	46,013,488	990,630	8.666,280	82,251,658	
April 7	16,622,233	46,028,641	946,282	8,7:0,270	82.762.250	
. 14	18,823,759	45,114,699	949,116	8,743,396	84,640.56 •	
21	18,060,518	45,762,733	936,876	8,761,213	85 ,445.95 5	
** 28	18,949,719	46,832,734	890,241	8,779,166	86,032,362	
May 5	19,144,660	48,006,654	912,023	8,794,348	8 8,987.00 7	
12	19,646,263	48,236,256	898,741	8,930,420	88,414.588	
* 19	19.648,232	48,336,567	897,918	8,918,938	87,296,645	
" 3 5	19,715,098	48,036,984	867,094	8,988,742	87,078.418	
June 2	21,154 909	47,561,996	\$90,121	9,022,553	88,189,566	
. 9	21,568,065	48,118,897	859,683	9,007,515	88,326,334	
" 16	. 20,568,591	48,616,145	897,381	9,219,553	86,972,476	
~ 25	21,105,816	48,166,814	899,999	9,290.094	86,715,308	
., 80	21,455,836	48,266,904	863,454	9,325,475	87,212,979	

The returns of the Boston Banks are us follows:

BOSTON BANK RETURNS. (Capital Jan. 1, 1866, \$41,900,000.)

		•	•	Legal		Circul	ation-
		Loans.	Specie.	Tenders.	Deposits.	National.	State.
January	1	\$91,421,477	\$801.415	\$19,807,300	\$38,451,794	\$21,497,354	\$1,404,721
	8	92,245,129	1,031,327	19,914,005	41,718,182	21,806,180	1,828,798
**	15	92,959,364	1,029,105	20,438,014	40,939,870	21,946,595	1,273,948
••	29	92,665,111	1,040,114	20,750,698	40,300,639	22,034,642	1,215,675
-4	29	92,877,783	1,008,013	20,544,830	89,158,816	21,899,318	1,157,848
Pehrne	ry 5	94,578,358	805,237	20,568,125	40,436,168	22,825,428	1,125,728
	12	94,083,827	632,591	20,412,589	88,768,019	22,348,638	1,057,823
**	19	95,250,429	508,428	20,418,909	88,494,696	22,602,531	1,083,891
• •	26	93,539,000	521,292	20,262,177	86,898,481	92,887,971	1,048,032
March	5	92,990.512	556,856	20,031,968	85,581,876	22,606,835	1,006,719
:-	12	90,705,159	623,938	19,905,120	85,297,498	22,730,829	721,809
**	19	91,902,811	606,992	20,470,018	86,696,891	24,018,916	910,740
• •	26	91,931,236	518,158	20,918,521	85,887,368	23,019,887	901,620
April	2	92,351,979	582,556	20,761,014	86,697,227	28,087,698	869,829
~	9	92,142,975	487,455	20,834,570	87,426,560	28.266,642	830,069
••	16	91,230,882	457,648	19,902,647	87,606,696	28,685,043	777,196
••	23		411,693	19,309,145	86,946,182	22,469,488	744,041
••	80		401,118	19,549,614	88,896,210	22,856,656	744,425
May	7	90,369,569	576,150	21,415,716	41,205,276	28 516,830	719,688
— -,	14	90,828,554	501,018	22,462,522	42,021,976	28,551,579	695,527
**	21		472,172	22,973,509	41.61 4.149	23,195,968	661,819
44	28	91,833,402	486,891	23,658,956	41,681,746	28,722,277	644,658
June	4		508,991	26,148,678	49,992,749	23,679,095	609,871
	11,	89,878,998	874,966	25,470,926	42,858,966	22,916,559	480,599
84	18*	87.568.583	871,596	24,426,749	41.092.890	21,845,977	544,941
••	36	94,386,170	823,885	25,019,486	42,587,020	28,633,006	507,871
		,,		~,010,000	20,000,000	,500,000	001,011

IMPORTS OF DRY GOODS FOR THE YEAR 1865-66.

We are now able to complete our tables showing the imports of foreign dry goods at this port for the month of June and for the fiscal year which has just clo ed. It will be seen that the imports the past month have been less than for any previous month since Jan. 1, except May, and yet the total is larger than for the same period of either one of the previous three years. The total value landed here since the 1st of June was \$7.836,618; during the same time \$7.738,309 went directly into consumption, and \$3,008,974 went into warehouse. Below are the figures for the month

[•] For the week ending June 18 no returns were received from the Nat. Bank of Redemption.

IMPORTS OF	FOREIGN	DRY	GOODS	AT	NEW	YOEK	FOR	THE	MONTH OF	JUNE
1221 0111-			ENTERKO	F.)B	CONB	UMPTION	í.			

ENTERED FAR	CONSUMPTIO	on.		
	1868.	1864.	1865.	1866.
Manufactures of wool	\$587,604	\$282,521	£1,2;3,639	\$1,788,179
	190.804	135,269	59 ,375	752,347
	553,784	720,041	1,370 554	752,827
40	313,658	149,692	855.011	739,835
do nax	92,822	82,931	165,034	344,456
	\$1,688,672	\$1,232,474	\$4,260,661	\$4,377,644
Total entered for consumption	•	•	V =,,	• • •
WITHDRAWN FE			1865.	1966.
	1863.	1864.	\$695,181	1,626,486
Manufactures of wool	\$825,796	\$81,786	180,618	882 183
do cotton	60.039	80,254 66,354	193,114	501.810
do silk	91,436	55,206	254,112	771,381
do flax	107,533	3,154	36,083	78,276
Miscellaneous dry goods	15,564			
Total withd'n from warehouse	\$600,418	\$176,754	\$1,869,108	\$3,359,665
Total withd n from warehouse	1,683,673	1,323,474	4,260,661	4,877,644
Add entered for consumption				
Total thrown on the market	\$2,289,000	\$1,500,228	\$ 5,629,769	\$7,737,309
ENTERED FOR	WAREHOUSE	NG.		4000
	1868.	1864	1865.	1866.
Manufactures of wool	\$654,839	\$1,812,200	\$657,547	\$1,630,995
do cotton	189,225	276,915	39,266	440,988
do silk	185,415	837,478	322,172	385,941
do flax	210,888	890,950	189.533	444,134
Miscellaneous dry goods	22 ,884	160,701	22,539	106,916
	\$1,212,751	\$3,478,229	\$1,181,407	\$3,0 18,974
Total ent. for warehousing	1,688,673	1,823,474	4,260,661	4,377,648
Add ent. for consumption		<u> </u>		A = 000 F10
Total entered at the port	\$2,901,423	\$4,801,703	\$5,442,068	\$7,386,618
We now present a table showing the tot	al importe	d here durin	g the ust s	ix months:
	NEW Y	ORK FOR	SIX MONT	HS FROM
	ARY 1.			
JANU ENTERED FOR		IOW		
ENTERED FOR			1965.	1866.
	1863.	1864.	\$6,000,959	\$16,029,707
Manufactures of wool	\$8,051,673	\$17,234,303	2,358,891	9,506,099
do cotton	2,863,167	4,294,404 9,031,525	4.348.221	9,974,791
do silk	4,887,776	4.840.663	8,351,861	7,625,686
do flax	8,837,430		963,522	3,892,201
Miscellaneous dry goods	1,372,376	2,107,345		
Total ent. for consumption	\$21,012,422	\$ 33,508,239	\$17,075,474	\$47,028,484
WITHDRAWN FR	OM WAREHO	USE.		
***************************************	1863.	1864.	1865.	1866.
Manufactures of wool	\$2,096,485	\$4,255.204	\$4,481,465	\$8,840,111
do cotion	768,788	1,672,773	2,187,358	4,067,910
do silk	1,414,423	2,192,726	2,132,819	3,825,488
do flax	780,640	1,912,099	2,711,723	8,170,749
Miscellaneous dry goods	243,185	374,210	541,424	643,299

\$9,887,138 \$1,012,423 47,028,484 83,538,239 17,075,474 Add entered for consumption..... From the foregoing we see that since January 1st there has been lande I here, in foreign dry goods, a total value of \$67,760,713, and that an equal amount has been thrown upon the market. We now give the figures for the fiscal year, which closes with June, showing the relative totals of dry goods imported at New York during the last twelve months;

ENTERED FOR WAREHOUSING.

...

.....

1868.

\$3,773,278

1,816,257

1,695,893 1,743,426 852,784

Total withdr'wn from wareh'e...

Add entered for consumption.....

Total thrown on the market.....

Manufactures of wool.....

cotton

eilk...

flax . . Miscellaneous dry goods.....

ďο

do

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Yotal entered warehouse .

\$5,303,490 \$10,407,017 \$12,024,789 21,012,422 83,503,239 17,075,474

1864. \$6,172,685 1,871,514 2,843,148

2,0.)1,957 454,436

\$19,851,740

\$26,815,843 \$43,915,256 \$29,100,268 \$67,076,036

1865.

1,170,148

1,148,060

1,724,859

\$7,548,692

825,894

\$20,047,552

\$10,303,540

3,791,850

2,401,061

3,496,335

739,443 \$20,732,229

47,028,484

1961-5.

IMPORTS OF FOREIGN DRY GOODS AT NEW YORK FOR THE FISCAL YEAR ENDING WITH JUNE.

ENTERED FOR	CONSUMPTIC	N.		
	1862-3.	1863-4.	1864-5.	1865-6.
Manufactures of wool	\$21,005,248	27,984,879	\$9,768,958	\$37,257,871
do cotton	5,951,521	6,685,070	3,406,868	18,907,481
do #ilk	10,944,786	16,355,165	6,339,872	21,938,699
do flax	7,705,165	8,339,549	5.592,095	15,606,335
Miscellaneous dry goods	2,814,713	8,879,810	1.654,8.2	6,909,467

Total entered for consumpt'n..... \$48,421,388 \$63,245,473 \$26,762,595 \$100,618,375

WITHDRAWN F	BOM WARRHOUSE	FOR	CONSUMPTION.
	1862-	8.	1863-4.

Manufactures of wool	\$3,776,048	\$8,080,252	\$12,341,240	\$14,134,749
do cotton	1,489,269	2,760,618	8.270,830	4,920,502
do eilk	2,357,640	8,497,231	4,690,578	5.552.117
do flax	1,334,934	8,596,923	4,578,956	4,674,277
Miscellaneous dry goods	593,384	592,006	1,125,015	911,698
Total withdr'n from w'house	\$9,551,275 48,421,883	\$18,527,030 63,245,473	\$25,996,619 26,762 595	
Total inrown on the market	\$57,972,658	\$81,772,503	\$52,759,214	\$180,807,711
ENTERED FOR	WAREHOUSI	NG.		
	1862-3.	1863-4.	1864-5.	1865-6.
Manufactures of wool	\$5,648,602	\$9,811,114	\$11,469,214	\$15,923,266
do cOtton	2,523,897	2,215,381	2,861,494	6,204,498
do silk	9 487 514	A 473 909	9 470 S1R	5 469 199

do c0ttondo silk	2,467,514	2,215,381 4,473,809	2,861,494 8,470,816	6,204,498 5,468,183
do flax	2,307,415 594,736	8,301,278 667,917	4,260,357 1,029,463	6,852,026 1,014,847
Total entered for warehousing	\$13,541,654 48,421,388	\$19,989,493 63,245,478	\$23,091,344 26,762,595	

We thus have a total value for the year of \$136,075,645 or foreign dry goods landed at the port of New York, being almost three times the total of last year. Had it not been for our exports of cotton since the close of the war, we can easily imagine what would have been the effect of such immense importations. It should be remembered, too, that the values given in these tables represent the foreign cost of the goods in gold, freight and duty not added. To show the excess of the imports of dry goods this year over previous years, we give the following table of totals for sixteen years:

IMPORTS OF FOREIGN DRY GOODS AT NEW YORK.

Year.	Value,	Year.	Values.	Year.	Value.
1850-51	264,613,747	1856-57	2 92,669,088	1852-63	\$61,963,037
1851-5?	57,221,062	1857-58	67,817,736	1868-64	83,234,966
				1864-65	
1868-64	92,889,627	1859-60	107.843.205	1865-66	136,075,645
1854-55	62,918,448	1860-61	88,310,845		•
1865-66					

That our readers may see the total of each description of goods imported during the year, we have classified them, giving also in the table below a comparison with the three previous years;

IMPORTS OF DRY GOODS AT NEW YORK FOR THE YEAR ENDING WITH JUNE.

Description of Goods.	18°2-3.	1863-4.	1864-5.	1865-6.
Manufactures of Wool	\$26,653,850	\$37,295,998	\$21,238,172	\$58,174,637
do cotton	8,474,908	8,900,451	6,263,862	25,111,979
do silk	18,412,230	20,829,978	9,810,688	27,406,832
do flax	10,012,580	11 640,823	9,852,452	
Miscellaneous d'y goods	8,409,449	4,567,727	2,684,265	7,928,814
Total imports	\$61,963,087	\$83,231,966	\$49,853,939	\$186,075,645

IMPORTS OF WHEAT AND FLOUR INTO GREAT BRITAIN AND AVERAGE PRICES SINCE 1854.

Below, we give a statement showing the extent of the imports into Great Britain and Ireland of wheat and flour from each principal country in each of the last five years. Prussia figures for a considerable quantity: but, on comparing the statement with the return for the four months published in this number of the MAGAZINE, page

88, it will be observed that Prussia, this year, has not been shipping on so extensive a scale as in 1864. It is necessary, however, to bear in mind that, during the first four mouths of the year, Prussian ports have been blocked up by ice, so that arrivals during that period afford no criterion as to the probable extent of the year's ship nents. With respect to France a d Ruesia, it will be observed that, during the present year, their shipments have been on a considerably larger scale than in former years:

IMPORTS OF WHEAT AND FLOUR INTO THE UNITED RINGDOM IN EACH OF THE LAST FIVE YEARS.

	WHEAT.				
	1861.	1862.	1863.	1864.	1865.
Russia-Northern portscwts			670,688	1,807,278	844,043
Southern ports	8.885.871	5,081,288	8,863,622	8,811,956	7,249,834
Denmark and the Duchies	988,680	629,798	555,838	1,001,585	895,432
Prussia	4,453,510	6,285,481	4,410,497	4,935,328	5,408,914
Hanse Towns	997 966	679,038	816,390	494,407	486,069
Germany (other parts)	563,026	410,401	886,689	679,698	673,150
France	488,918	974,285	147,481	587,105	2,252,873
Spain	712,417	9	4	1,824	2,252,873 123,361
Wallachia and Moldavia	591,491	474,972	132,526	127,908	188,048
Wallachia and Moldavia. Turkish Dominions (not otherwise specified)	411,277	1,284,439	282,903	85 ,086	886,142
Roynt	1.479 514	8,289,156	2,819,590	3 66,868	10,063
British North America. United States. Other countries.	2,381,275	3,732,959	2,093,997	1,225,523	306,765
United States.	10,886,891	16,140,670	8,704,401	7,895,015	1,177,618
Other countries	1,289,574	1,881,827	479,960	407,183	965,654
Motel	90 OFF F110	41 000 800	04 984 171	00 100 711	00 000 002
Total		41,065,005	24,004,111	20,190,114	20,902,900
;	FLOUR.	4000	4050	4004	4000
Decela Marthamana	1861.	1862.	1863.	1864.	1865.
Russia—Northern ports		8,769	8,708	8,141	88
Southern ports Denmark and the Duchies	184	88	80.069	87,786	45.04
	20,857	18,563		81,100	45,64 6
Prusria	7,250	2,483 2 56,97 2	10,724 806,217	83,537	66,267 247,79 6
Hanse TownsGermany (other parts)	279,609	8,245	000,217 9 47E	880,770	3,146
France	12,468	790,040	8,675 1 ,3 67,939	4,230	3,044,823
Rnein	460,775 467,872	253,498	9,111	1,813,855 125	8,395
Spain	401,012	8	9,111	120	0,000
Turkish Dominions (not otherwise specified)	• ••	121	•••••	• • • • • •	••••••
Roynt	1.573	12,838	2,437	475	•••••
Egypt British North America	805,339	1,108,591	883, 52	485,099	177,358
United States	3.794.865	4,499,534	2,581,823	1,745,983	256,769
Other countries	280.842	262,908	64,925	52,420	54,188
Total	6,152,988	7,207,118	5,218,977	4,512,891	8,904,471
The average price of English wheat is	n Englan	d is now	52s., agai	nst 41s. l	ast year.
The average price of English wheat is The finest Prussian wheats are worth	n Englan	d is now finest Ri	52s., agai assian 52	nst 41s. l s. to 54s.,	ast year.
The average price of English wheat is	n Englan	d is now finest Ri	52s., agai assian 52	nst 41s. l s. to 54s.,	ast year.
The average price of English wheat is The finest Prussian wheats are worth finest red American 54s. per quarter. T made up from official sources:	n Englan 66s, the he follow	d is now finest Ru lng prices	52s., agai assian 52	nst 41s. l s. to 54s.,	ast year.
The average price of English wheat is The finest Prussian wheats are worth finest red American 54s. per quarter. T made up from official sources:	n Englan 66s, the he follow	d is now finest Ru lng prices	52s., agai assian 52 a of wheat	nst 41s. l s. to 54s., for ten y	ast year. and the ears are
The average price of English wheat is The finest Prussian wheats are worth finest red American 54s, per quarter. T made up from official sources: —Average price of V. h.	n Englandes, the he followest per gr.	d is now finest Ruling prices	52s., agai assian 52 s of wheat	nst 41s. ls. to 54s., for ten y	ast year. and the ears are
The average price of English wheat is The finest Prussian wheats are worth finest red American 54s, per quarter. T made up from official sources: —Average price of V. h.	n Englandes, the he followest per gr.	d is now finest Ruling prices Ave	52s., againssian 52s of wheat	inst 41s. 1 s. to 54s., for ten y of Floury U.S. B.	ast year. and the ears are
The average price of English wheat is The finest Prussian wheats are worth finest red American 54s, per quarter. T made up from official sources: —Average price of V. h.	n Englandes, the he followest per gr.	d is now finest Ruling prices Ave	52s., againssian 52s of wheat	inst 41s. 1 s. to 54s., for ten y of Floury U.S. B.	ast year. and the years are per cwt.— N. Amer. £. s d.—
The average price of English wheat is The finest Prussian wheats are worth finest red American 54s, per quarter. T made up from official sources: —Average price of V. h.	Englandes, the followest per qr. U.S.d. £.s. 34 8 11	d is now finest Ruling prices Ave	52s., againssian 52s of wheat	inst 41s. 1 s. to 54s., for ten y of Floury U.S. B.	ast year. and the years are per cwt.— .N. Amer. £. s d.— 6
The average price of English wheat is The finest Prussian wheats are worth finest red American 54s, per quarter. T made up from official sources: —Average price of V. h.	n Englandes, the follow pat per qr. U.S. d. £. s. 34 8 11	d is now finest Ruding prices Ave France d. £. s. d 3 1 2 3 9 1 4 6	52s., againssian 52s of wheat	inst 41s. 1 s. to 54s., for ten y of Floury U.S. B.	ast year. and the ears are or cwt.— N. Amer. £. s d.— 6
The average price of English wheat is The finest Prussian wheats are worth finest red American 54s, per quarter. T made up from official sources: —Average price of V. h.	n Englandes, the follow pat per qr. U.S. d. £. s. 34 8 11	d is now finest Ruding prices Ave France d. £. s. d 3 1 2 3 9 1 4 6 9 1 0 5	52s., agui 1ssian 52 5 of wheat rage price 5. Spain. 2. s.d., 3 1 8 2 1 4 6 1 4 0 1 1 0	of Floury U. S. B£. s. d. 1 1 1 1 0 17 7	ast year. and the rears are per cwt.— N. Amer. E. s d.— 6 0 0 0 15 1
The average price of English wheat is The finest Prussian wheats are worth finest red American 54s, per quarter. T made up from official sources: —Average price of V. h.	n Englan 66s, the he follow at per qr. pt. U.S 3.4 8 11 0.0 4 3 2.6 8 10 9.9 2 18	d is now finest Ruling prices -Ave France d	52s., agui 1ssian 52 3 of wheat rage price 5. Spain. 2. S. d., 4. 1 4 6 1 4 0 1 1 1 0 2 0 18 8	of Floury U.S. B -£. s. d. 1 1 1 4 0 17 7 0 15 1	ast year. and the rears are per cwt.— N. Amer. E. s d.— 6 0 0 0 15 1 0 14 6%
The average price of English wheat is The finest Prussian wheats are worth finest red American 54s, per quarter. T made up from official sources: —Average price of V. h.	n Englan 66s, the he follow at per qr. pt. U.S d. £. s. d. £. s. 100 4 3 26 8 10 99 2 18 95 2 8	d is now finest Ruling prices - Ave France d. £. s. d 8 1 2 2 9 1 4 6 9 1 0 5 1 0 18 7 10 0 14 6 6	52s., agui 1ssian 52 3 of wheat rage price 5. Spain. 2. s.d., 2 3. 1 8 3 4. 1 4 6 5. 1 4 0 5. 1 1 0 5. 0 16 8 6. 0 14 2	of Floury U.S. B£. s. d. 1 1 1 1 1 0 14 0	ast year. and the rears are per cwt. N. Amer. 6 0 0 15 1 0 14 6% 0 13 9
The average price of English wheat is The finest Prussian wheats are worth finest red American 54s, per quarter. T made up from official sources: —Average price of V. h.	n Englan 66s, the he follow pat per qr. pt. U.S. 34 8 11 00 4 3 26 8 10 99 2 18 95 2 8 4 8 2 17	d is now finest Ruring prices	52s., againsian 52s of wheat rage price c. Spain. 2. s. d. ~ 1. 46	of Flour U.S. B. 1 1 4 1 1 0 15 1 1 0 16 2 0 0 16 2	ast year. and the ears are oer cwt.— . Amer. £. s d.— 6 0 0 15 1 0 14 63 0 13 9 0 16 6
The average price of English wheat is The finest Prussian wheats are worth finest red American 54s, per quarter. T made up from official sources: Average price of V. h. Rus'a, Prus'a, Egy £. s. d. £. s. d. £. 1854	n Englan 66s, the he follow sat per qr. pt. U.S. 34 & 11 00 4 3 26 & 10 99 9 18 95 2 8 13 2 8 13 2 8 19 9 9 2 15	d is now finest Ruding prices	52s., againsian 52s of wheat rage prices. Spain £. s.d £ 1 4 6 1 4 0 14 1 1 0 14 2 0 18 8 0 14 3 0 18 8 1 0 18 0 18 0 18 9 0 18 0 18 0 1	of Floury U. S. B -£. s. d. 1 1 1 0 0 17 7 0 15 1 0 14 0 0 16 2 0 15 5	ast year. and the years are per cwt.— N. Amer. £. s d.— 6 0 0 15 1 0 14 636 0 13 9 0 16 6 0 15 3
The average price of English wheat is The finest Prussian wheats are worth finest red American 54s. per quarter. T made up from official sources: Average price of V he Rus'a. Prus'a. Es. 1854. 8 6 8 3 13 6 2 8 1855. 2 19 8 4 0 0 2 1 1856. 3 10 8 13 0 2 1 1856. 3 10 8 13 0 2 1 1857. 3 11 8 8 0 10 1 1 1858. 2 2 4 2 6 9 1 1 1859. 2 2 4 2 8 8 1 1 1860. 2 14 7 2 19 4 2 1861. 2 18 9 8 0 2 1 1 1861. 2 18 9 8 0 2 1 1 1863. 2 7 2 2 15 4 1	n Englandes, the follow sat per qr. pt. U.S. 34 8 11 00 4 8 10 99 2 18 9 18 2 8 1 3 2 8 1 3 2 8 1 4 8 2 17	d is now finest Ruing prices	52s., againsian 52s of wheat rage prices. Spain. 2. s.d. 2 1 8 2 1 1 0 2 0 18 2 0 18 2 0 18 2 0 18 4 0 18 4 2 1 1 0 0 18 2 0 18 2 0 18 2 0 18 2 0 18 4 0 18 4 0 18 4 0 18 2 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18	of Floury U.S. B£. s. d. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ast year. and the rears are per cwt.— N. Amer. £. s d.— 6 0 0 15 1 0 14 63 0 13 9 0 16 6 0 15 3 0 14 3
The average price of English wheat is The finest Prussian wheats are worth finest red American 54s, per quarter. T made up from official sources: - Average price of V. he Rus'a, Prus'a, Egg. £. s. d. £. s. d. £. s. 1854	n Englandes, the follow sat per qr. U.S. d. & s. s. d. & s. 11 00 4 3 12 6 8 10 9 9 18 18 2 17 9 9 2 15 48 2 17 9 9 2 15 48 2 10 48 2 3 8 2 8	d is now finest Ruling prices	52s., againssian 52s of wheat rage prices. Spain	of Floury U.S. B -£. s. d. 1 1 1 1 0 17 7 0 15 1 0 14 0 0 18 2 0 14 4 0 19 7	ast year. and the rears are Der cwt.—N. Amer. £. s d.—6 0 0 15 1 0 14 6 0 13 9 0 15 8 0 14 8 0 14 8
The average price of English wheat is The finest Prussian wheats are worth finest red American 54s. per quarter. T made up from official sources: Average price of V he Rus'a. Prus'a. Es. 1854. 8 6 8 3 13 6 2 8 1855. 2 19 8 4 0 0 2 1 1856. 3 10 8 13 0 2 1 1856. 3 10 8 13 0 2 1 1857. 3 11 8 8 0 10 1 1 1858. 2 2 4 2 6 9 1 1 1859. 2 2 4 2 8 8 1 1 1860. 2 14 7 2 19 4 2 1861. 2 18 9 8 0 2 1 1 1861. 2 18 9 8 0 2 1 1 1863. 2 7 2 2 15 4 1	n Englandes, the follow sat per qr. U.S. d. & s. s. d. & s. 11 00 4 3 12 6 8 10 9 9 18 18 2 17 9 9 2 15 48 2 17 9 9 2 15 48 2 10 48 2 3 8 2 8	d is now finest Ruling prices	52s., againsian 52s of wheat rage prices. Spain. 2. s.d. 2 1 8 2 1 1 0 2 0 18 2 0 18 2 0 18 2 0 18 4 0 18 4 2 1 1 0 0 18 2 0 18 2 0 18 2 0 18 2 0 18 4 0 18 4 0 18 4 0 18 2 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18 4 0 18	of Floury U.S. B -£. s. d. 1 1 1 1 0 17 7 0 15 1 0 14 0 0 18 2 0 14 4 0 19 7	ast year. and the rears are per cwt.— N. Amer. £. s d.— 6 0 0 15 1 0 14 63 0 13 9 0 16 6 0 15 3 0 14 3
The average price of English wheat is The finest Prussian wheats are worth finest red American 54s, per quarter. T made up from official sources: —Average price of V. h. Rus'a. Prus'a. Egy £. s. d. £. s. d. £. 1854. 8 6 8 3 13 6 2 1855. 2 19 8 4 0 0 2 1 1856. 3 10 8 13 0 2 1 1856. 2 11 8 8 0 10 1 1 1858. 2 2 4 2 6 9 1 1 1860. 2 14 7 2 19 4 2 1861. 2 18 9 8 0 2 1 1863. 1 19 0 2 9 9 1 1 1864. 1 16 6 2 3 10 1 1	n England 66s, the he follow at per qr. pt. U.S 4 8 11 10 0 4 4 3 2 6 8 10 0 9 9 18 18 2 17 9 9 9 16 4 8 2 17 3 8 2 8 8 2 2 0	d is now finest Ruling prices -Ave France d. 8. s. d. 40 9 1 0 5 1 0 18 7 10 18 7 10 18 7 10 18 7 10 18 7 10 18 7 10 18 7 10 18 7 10 18 7 10 18 7 10 18 7 10 18 7 10 18 7 10 18 7 10 18 7 18 7	52s., againssian 52s of wheat rage prices. Spain 2. s. d	nst 41s. l s. to 54s., for ten y of Flour; U. S. B -£. s. d. 1 1 1 1 4 1 1 4 0 0 17 7 0 16 1 0 14 0 0 0 16 2 0 15 5 0 14 4 0 11 10 4	ast year. and the rears are Der cwt.—N. Amer. £. s d.—6 0 0 15 1 0 14 6 0 13 9 0 15 8 0 14 8 0 14 8
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MERCHANTS' MAGAZINE

AND

COMMERCIAL REVIEW.

AUGUST, 1866.

LEGISLATIVE LOBBYING.

The recent libel suit in the city of Brooklyn, which related principally to the alleged complicity of a Senator in "some of the rascalities of Albany legislation," may serve to indicate to the public the agencies employed to "accomplish legislative results." There is necessarily a vagueness in the testimony when enquiries are directed to specific measures, as a full disclosure might be attended with disagreeable contingencies. But enough of fact percolates through to enable the intelligent reader to apprehend the character of the transactions, as well as of the men concerned in them.

The evidence shows that there exists a peculiar guild, or "close corporation" at the State capital, the members of which make it their principal business to traffic in legislation. Common rumor has long ago indicated the prominent individuals thus operating together. It is no part of our purpose in this article to deal with them personally, and we shall studiously refrain from directing attention specifically to individuals. We will state simply that they are known in their collective capacity as "the Lobby," and act together in all their principal operations. They may gamble in stocks and other speculations, but that is "outside."

Every one will perceive that measures of real merit and importance, especially when they concern private business, require the personal attention of somebody to see them properly supported, moved forward in the usual course of legislation, and their passage furthered by honorable and legitimate means. Individuals who may be immediately interested sometimes remain for weeks at the capital for that purpose, and sometimes employ a person in whose sagacity and integrity they have

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confidence to do that labor for them. Although such work as this is not improperly designated as "lobbying," yet every intelligent man at the State capital knows that it is not the kind which entitles the person doing it to be considered as a member of "the lobby" in the accepted sense of that designation, any more than the fact of being a bricklayer entitles the person to be regarded as belonging to the order of Free and Accepted Masons.

The Lobby employs its agents in every direction to ascertain what measures "have money in them," principally, it would seem, from the declaration of an adept, for the purpose of learning the amount to be received for defeating them, as being the most remunerative service. If the friends of such measures neglect to comply with the requirements imposed upon them, they will find every species of imaginable difficulty in their way. Particular members of a legislative committee will suggest objections; or if there are no such, there will be a man on the floor of the House making a display of conscientiousness, who will manage to delay their progress by the usual parliamentary tactics, till "reasons" shall have been produced to convince him of their unobjectionable character. It is hardly necessary to add that the expression reasons is a slang term, meaning a pecuniary consideration.

Of late years, it is stated that members of the Legislature bave become sufficiently expert to arrange their own negotiations, so that none of these measures which formerly were taxed solely for the benefit of the Lobby are passed without contributing to the personal emolument of many of the members voting for them. Certainly, it has become common for the Lobby, after their business has been transacted or spoiled, to denounce members of the Legislature as corrupt—truthfully enough, but probably from pique or disappointment rather than because of any conscientious

emotion.

In 1860 the manipulations in connection with the passage of the New York City Railroad bills produced a political rupture. The Lobby had laid down the programme, and the bills were introduced into the Assembly by obscure and unobtrusive members, apparently as "harmless as sucking doves." About this time another actor appeared on the scene. A bill was introduced into the Senate authorizing one company to lay a railroad in forty-seven streets. It was reported, printed, and passed with apparently reckless haste, to be reported against in the Assembly, and killed with every show of virtuous indignation. A singular transformation took place shortly afterward in the bills which had been incubating in the Committee of the Assembly, and they were reported and passed, the names of the granters of the monstrous Senate bill having first been divided among them. The Governor did not sign them, nor seriously oppose them. Subsequently, every member of the dominant political party who took part in the passage of the mammoth bill of the Senate was discarded from communion with his former associates. The dissensions and singular combinations of several public men of different factions which took place soon afterward were in this way the sequence of this legislation.

It is not to be supposed from these expositions that the legislation of our State is especially tarnished beyond that of others. The peccadilloes of the legislature of New Jersey have often been the theme of curious



remark, champagne suppers being said to constitute an argument which few of its representatives are capable of resisting. But the scandals are not so noteworthy as those of other and larger commonwealths. Pennsylvania is, perhaps, worse talked about than any other State. There legislation is openly declared to be matter of bargain and sale; and the election of Senators to represent that commonwealth at Washington has more than once been accomplished under circumstances indicative of shameless bribery. Whether that imputation has become less deserved during the few years past, we cannot undertake to decide. Similar criticisms have been made in regard to the Legislatures of Indiana, Illinois and Wisconsin, one or two Governors having been more or less implicated in the transactions. There is too good reason to believe, after all due allowance shall have been made for false reports and misrepresentation, that much is still true. It is morally certain that although members of legislatures may return to their constituencies at the close of a session

wiser, they by no means return better men.

These imputations, however, are not confined to this country, this continent, or the present period of history. A Roman Senator, as Sallust informs us, was bribed by the Numidian King Jugurtha; and the bestowment of gifts to obtain the suffrages of the Roman people was notorious. At Athens, Themistocles was reproached by his great rival for corruption; and Philip of Macedonia, it is a well established fact, suborned the principal orators of the city. In Sparta also, where money was less prized, it was often potent enough to swerve kings from their fealty to their country. The monarchs of Persia maintained leading men among the Greeks. We read that the Apostle Paul was detained two years in prison because the procurator Felix hoped to obtain money from him for a release. Subsequent history has kept up its resemblance in this respect to the ancient. Hardly the court or country exists in the eastern hemisphere where money will not open any door, or procure any verdict. In China the cash is omnipotent; in Turkey backshish controls all from the meanest to the cadi and padisha. Once the Russian autocrat Nicholas attempted to examine and reform his civil administration, and procured reports from his subordinate officers; but on perusing them declared to the Tzarowitch: "They all steal but you and I." England herself can claim no exemption from the general misfortune. Her history is disgraced as badly by peculation as by perfidy or cruelty. Stanley, through whom Richard III., "Dickon his master was bought and sold" at Bosworth, was but a single instance of the mercenary character of noblemen as well as of the commoners of England. While the Angevine kings used to maintain the barons of Scotland, many of the men about their own court were under the pay of France. Louis XIV. obtained his advantage in making the English kings themselves his pensioners. William III. ruled as effectively by money as with arms; and subsequent monarchs have continued the practice-so commendable at least for simplifying the art if not the science of government.

The expenses of electing members of Parliament are exactly in point. For the present members, they were enumerated by Mr. Lowe, of the House of Commons, several of them as follows:—For Stafford, £5,400; for Stoke-upon Trent, £6,200; for Sunderland, £5,000; for Westminster, £12,000. The justly celebrated John Stuart Mill represents the West



minster borough and refused to give anything but personal exertion, yet the cost to his friends was £2.300. Mr. Lowe went on:

But look to the state of our election practices when such an outburst of popular feeling could not be given effect to without that enormous sacrifice of money. I will now call attention to two or three counties. The subject has not been sufficiently dwelt upon, but it bears materially upon the question before us to-night. I will take the southern division of Derbyshire. The election cost £8 500, and this is the cheapest I shall read. The northern division of Durham cost £14,620, and the southern division £11,000. South Essex cost £10,000, and North Essex £16,000. West Kent cost £12,000, South Lancashire £17,000, South Shropshire £12,000, North Staffordshire £12,000, South Warwickshire £10,000, South Warwickshire £12,000, and the North Riding of Yorkshire £7,000. Now, I ask the House how it is possible that the institutions of this country can endure if this kind of thing is to go on and increase.

These figures leave no opportunity for others to harangue about the corruption of American politics. The employment of money to secure the popular suffrage is as old as representative government; and we apprehend that it has been the experience of old countries that the more general and liberal the suffrage the more easy has been its purchase. That a similar mercenary spirit should pervade Cabinets and Halls of legislation is no greater marvel. Human nature is pretty nearly identical in the prince and peasant, in the statesman and the "bribed elector," and its imperfections will crop out.

Moralising upon the subject is of little use; declamation about it, as we often notice in the daily newspapers, is more than idle. The root of the evil is not well understood; and, if it was, there is hardly a public journal that would dare expose it to public reprehension. The evil of corruption at elections, and of dishonesty in the lobbies of legislative bodies, is incidental to the infirmities of mankind; and, like other offenses, can only be checked in some of its outbreakings, but not eradicated till

human nature itself shall have undergone renovation.

We may expect that close organizations, like political committees, lobbies and legislatures, rings in common councils, and other municipal bodies, will arise as quickly as mushrooms and with greater tenacity of life. We regret that legislation should be made mercenary, or that peculation on the bench should be suspected. We would not have the idea of official honesty treated as a very jest. But we are disposed to take a more cheerful view of the matter than the misanthropic are disposed to be. It has been the rule for many centuries, and yet the world has lasted; nations have lived out their time, and there has been general prosperity. Statesmanship appears to be little else than judicious employment of human motives in the business of governing, and he is the wisest who is best able to maintain a due equilibrium of human passions and ambitions. Still the whole world moves, and will continue to move.

We have to expect to be often deceived. Politicians are proverbially inconstant. Good legislation is often defeated if its supporters do not pay the fees of a ring and lobby. We shall denounce this whenever we detect it, and shall delight to see princes of the lobby arraigned before courts of justice. But these are only checks to the offence. Instead, therefore, of predicting all manner of calamities, and making ourselves unhappy and dyspeptic over the matter, we shall be wiser to go on with

our business, pay our "backshish" to the lobby-chief whom we meet, rejoice that it is no higher, and regard it as one of the conditions of human society to which it becomes us to submit with as good a grace as possible. It ought to be better; it is fortunate for us that it is no worse.

OUR RAILROADS.

The late war has proved to be coincident with a very remarkable development of the railroad interest of the country. The business of the roads has so far increased that, while floating debts have been extensively liquidated and the condition and capacity of the roads has been improved, yet most of the companies have assumed a steady dividend-paying position

This improvement is, to some extent, due to circumstances connected with the war, and yet not wholly. That large portion of the traffic in Western products which, before the war, took the route of the Mississippi river has since the commencement of hostilities been diverted to the railroads; nor is there now any very apparent tendency for it to return to its former channel. Traffic routes change so slowly that it is not at all improbable that the roads may retain for years what they have taken from the Mississippi; and the probability is all the greater from the fact that every year the river becomes more difficult of navigation. The derangement of values connected with the suspension of specie payments has involved a very large enhancement of the rates of freight, so that the net earnings, as represented in currency, have borne a larger ratio to the capital than they would had affairs been upon a specie basis; and the percentage of dividends has consequently ranged higher. This consideration is more important than it may appear at first sight. The capital of the roads represents a specie investment; the dividends are paid in a depreciated currency; so that to-day a six per cent. dividend is equal to a much less amount in gold. Important errors may easily arise in estimating the value of the earnings of the roads if this consideration is not kept in view.

The close of the war was attended with the stoppage of alarge amount of military ransportation; and the lightness of the crops of last year left an unusually small surplus of products to be moved to the seaboard for exportation; so that it has been very generally anticipated that the earnings of the roads this year would fall below those of 1865. Hitherto, however, a contrary result has appeared. The following comparison of earnings of sixteen of the principal roads for the first six months of the year will show the relation between the business of this year and last:

Railroads,	1865.	1866.	:	Differ'ce-
Atlantic & Great Western (5 mos)	\$1,759,311	22,148,832	Inc.	\$889,041
Chicago & A ton	1,790,875	1.795.563	Inc.	4.688
Chicago & Great Bastern	482,746	609.871	Inc.	127,125
Chicago & Northwestern	8,8:4,388	8,629,654	Inc.	803,566
Chicago & Rock Island	1,565,900	1.890.503	Dec.	175.307
Cleveland & Pittsburgh	1.238,678	1,054,689	Dec.	178,984
Rrie	7,084,008	6,789,582	Dec.	814,426
Illinois Central	8,318,086	8.086.805	Dec.	226,731
Marietta & Cincinnati	544,455	542,000	Dec.	2,455
Michigan Central	2.084.048	1,929,406	Dec.	104,642
Mich gan Southern	1.584.885	1,642,955	Inc.	108.070
Milwaukee & St. Paul	8 27, 402	994.796	Inc	167.334
Objo & Mississippi	1,679,182	1,054,866	Dec.	24.817
Pittsburgh, Ft. Wayne & Chicago.	4,914,978	8,607,895	Dec.	686.888
Toledo & Wabash.	916.168	1.589.057	Inc.	672,789
Western Union.	298,810	853,889	Inc.	59,950
Total	\$32,613,056	\$82,768,788	Inc.	\$155,677

Upon the roads here compared there is an average increase of earnings for the six months of $\frac{1}{2}$ per cent.; and as it may be safely presumed that the expenses of the current year range lower than those of last, it would follow that the profits of the roads for the last six months exceed those of the corresponding period of 1865.

For the purpose of ascertaining the condition of the railroad interest at large, as respects earnings, expenses and dividends, we have compiled the following details from the latest annual reports of thirty-seven of the leading roads of the Eastern, Middle and Western States:

		Cost of		_		
Road.	Miles.		Earnings.	Expenses.		
Boston & Worcester	. 71	\$4,500,000	\$1,697,164	\$1,160,107	\$587,057	10
Western	. 174	11,271,856	8,431,584	9,904,926	1,226.658	12
Hartford & N. Hav	. 75	2,498,819	1,459,711	1,046,183	413,598	10
M. York & N. Haven	. 62	5,626,522	1,982,218	1,489,879	549,834	09
Hudson River	. 144	14,66 ,857	4,182,600	2,545,307	1,587,298	08
Harlem	. 133	10,616,038	1,860,429	1,409,720	450,709	
N. Y. Central		83,702,919	13,975,594	11,278,810	9,696,714	06
Rrie	. 557	47,646,351	15,481,775	10,868,964	5,066,511	08
Buffalo & State Line		2,784,414	1,945,468	1,176,438	764,028	10
New Jersey	. 84	4,641,885	1,875,981	1,072,658	803,833	10
Camden & Amboy	. 96	8,502,296	5,799,980	4,659,193	1,140,788	85
Central of N. J.	74	18,183,564	8,086,390	1,748,484	1,287,956	10
Reading	. 158	26,046,723	11,142,519	6,330,248	4,812,271	10
Pennsylvania	. 888	31,809,834	17,459,169	11,270,068	6,189,111	10
Phil., Wil. & Balt	. 96	9,106,547	3,884,609	2,837,805	1,146,804	10
Balt. & Ohio	. 287	24,945,093	6,509,945	1,965,848	4,544,097	06
Washington Branch	. 30	1,650,000	708,128	273,233	429,890	06
Cleve. & Pittsb'g	. 903%	9,820,168	2,696,877	1,959,583	786,794	05
Cleveland & Erie	. 95	4,789,121	2,259,222	1,148,561	1,210.661	85
P., Ft. W. & Chicago	. 46 8	93 ,188,381	8,489, 62	5,205.515	8,288,517	10
Clev., Col. & Cinn	. 191	4,750,000	2,499,348	1,264,186	1,235,163	15
Little Miami	. 84	4,126,:78	2,438,336	1,818,645	614,641	80
Cin., Ham & Dayton	. 160	5,101,219	1,861,566	829,277	532,289	9
Dayton & Michigan	. 149	6,106,449	951,357	611,423	839,934	_
Sand., Dayton & Cin	. 206	4,58.),895	719,934	561,024	153,900	_
Evany. & Crawfor've	. 189	2,600,599	559,128	812,406	246,722	_
Terre H. & Indianap	. 78	1,988,150	1,948,796	650,055	596,671	12
Ohio & Mississippi	. 840	88,498,000	8 ,759,1 8 3	2,742,511	1,016,622	_
Michigan Central	. 285	18,805,576	4,121,218	2,406,150	1,715,063	10
Michigan Southern	. 524	16,555,419	4,688,445	2,749,657	1,984,788	81
Clev. & Toledo	. 109	7,494,033	1,691,266	856,486	834,780	10
Tol., Wab. & West	. 242	10,080,918	2,050,322	1,104,830	945, 492	84
Chic. & N. Western	. 679	37,333,791	6,820.750	5,018,478	1,802.972	_
Chic. & Rock Island	. 182	8,050,189	8,154,976	1,711,455	1,442,781	10
Chicago & Alton	280	8,308,919	8,841,099	2,008,575	1,833,517	8
St Loui +, A. & T. H	. 210	10,700,000	2,240,744	1,752,186	488.558	_
Illinois Central	708	80,529,844	7,181,908	5,006,284	2,174,924	10
	8,23214	495,899,039	159,194,587	102,497,917	56,696,670	_

This statement shows the cost of these 8,232 miles of first class roads, with their appurtenances and rolling stock, to have aggregated \$495,-899,029, or at the average rate of \$60,236 per mile. The results of the operations cannot be considered otherwise than as highly satisfactory. The total earnings of these roads is \$159,194,587, or \$19,337 per mile. The expenses aggregate \$102,497,917, or \$12,451 per mile; the proportion of expenses to gross earnings being 64.39 per cent. The profits, or net earnings, reached the large total of \$56,696,670, or \$6,886 per mile.

The question of chief importance to investors in this class of securities concerns the relation between the net earnings and the capital. The legal rate of 7 per cent. upon the capital invested in the roads would yield \$34,712,932. The actual profits, however, amount to \$11,983,738 more than that sum, and average 11.43 per cent. It is necessary, however, here again to call to mind the fact that these figures represent cur-

rency. Were the profits reduced to gold, at its present market price, so as to correspond with the character of the original investment, the ratio of net earnings to the cost of the road would be about $7\frac{1}{2}$ per cent. in specie. This result is most gratifying, and betokens the really substantial value of railroad investments. A government bond yielding 6 per cent. in gold is considered a most valuable investment; but it may be questioned whether roads yielding a profit of $7\frac{1}{2}$ per cent. in gold upon the capital invested will not ere long be deemed even still more desirable.

Nor would it seem reasonable to consider this prosperity as merely temporary. The roads appear to have now reached that condition of completeness of construction and adequacy of traffic which has been long anticipated as the ultimate basis of large and permanent profits. will be observed that, of the above thirty seven roads, only seven failed to pay dividends during last year; two paid 3½ per cent.; one, 5 per cent.; two, 6 per cent.; two, 8 per cent.; one, 84 per cent.; three, 9 per cent.; thirteen, 10 per cent.; two, 12 per cent.; one, 15 per cent.; one. 30 per cent., and two 35 per cent. Considering that, while these liberal dividends have been made, large amounts have also been appropriated from the earnings for construction and equipments, and that the roads are now in such a condition of comparative completeness as to require lighter appropriations for these purposes than in former years, it must be allowed that the roads of the country, exclusive of those of the Southern States, are in a condition justifying the large but long deferred expectations cherished at the time of their projection.

MONEY AND BANKS.

BY J. L. TELLKAMPF, L.L.D., P.D.

Aurum per medios ire satellites Et perrumpere amat saxa potentius Ictu fulmineo.

Before treating a subject which has recently been the occasion of much party animosity, I would remind the reader that science knows no parties,—that it can adopt no opinions of a party, except so far as that party has

^{*}This essay was written several years since and was addressed to Prussian readers, but is on that account none the less interesting to us now, and we publish it, therefore, just as we have received it from the author. Professor J. L. Tellkampf is an economist of high standing, both in Europe and America. Some of our readers are, undoubtedly, acquainted with him personally. It will be remembered that he was in this country about eight years, and at that period contributed many valuable articles to the pages of the Merchants' Magazine, occupying at the same time important positions, first in the faculty at Union College, and subsequently filling the Gibbard German Professorship in Columbia College, New York city. He left the latter place very unwillingly, but felt called upon to do so, having been selected by the Prussian Government for an important mission to France and England, and, after that, tendered the Professorship of Political Economy at the University of Breslau, which position he still occupies. For two or more terms, also, he was chosen a mem-

borrowed them from truth,—that truth, eternal, unchanging and complete, is its only end and aim. I request him to remember, further, that it is the province of the scientific inquirer to ascertain abstract and general principles, rather than to teach how these principles are to be applied in particular cases, and that in this way he will sometimes reach conclusions for which the country in which he writes may not yet be ripe, and which he would be the last to recommend for immediate adoption. The writer may also add, by way of caution, that he discusses questions only in their financial or economical aspects, and that many considerations of a political nature, which the statesman would be required to weigh before deciding on measures, must in this place, for the sake of simplicity, be omitted. He approaches the subject only as an economist who, for the time, knows nothing of general politics, who owes allegiance to no party, who would write only as a citzen of the world, and who, far from assuming to have mastered the whole truth, is but a humble inquirer, yet ready as he proceeds to communicate to others the result of his impartial inquiries.

FUNDAMENTAL PRINCIPLES.

What is money? What is currency?

The second of these questions can be understood only by defining the first.

By money we mean, first, a common measure of values, and, accordly, a common medium of exchange as a real equivalent of values, as a power of purchasing;—two functions intimately connected, and yet admitting of separate examination.

Considering money as a

Measure of Value.

we have to enquire what are the essential qualities of a good measure. They are, that it be invariable, easily ascertained, and susceptible of division into parts. Money is to value what standard weights and measures are to quantity. The rights and interests of both buyer and seller, require that the standard bushel, gallon, yard, &c., should be a fixed and known

ber of the Second Chamber of Deputies—House of Representatives—and was finally elected and confirmed by the King of Prussia as a member of the First Chamber, which is a life office. The First Chamber is similar to the English House of Lords. His partiality for the Government and Constitution of the United States is well known, as he has frequently in the Prussian Parliament referred to them for precedents when important measures were pending. This same feeling will be seen exhibited in the essay we publish. We state these facts, knowing that they will give pleasure to those of our readers who were formerly acquainted with Professor Tell-kampf, and will serve to increase the interest of all in what he has written.—Ed Hunt's Merchants' Magazine.

* In countries where the acquisition of wealth is the prime object of the the majority of the people, money power is one of the greatest, and most difficult to guard against:

"The age of bargaining hath come, And noble name and cultured land, Palace and park and varsal band, Are powerless to the notes of hand Of Rothschilds and the Barings." quantity, subject to no variations, easily verified, and admitting of convenient subdivisions; so money, which is considered for the present but a common standard measure of value, should possess, as far as possible, the same properties. We say as far as possible, because in the case of money, as of all values, absolute stability is unatainable. What we require, then, is that the measure of values adopted should approximate as

nearly as possible to this idea of a perfect standard.

In modern times, both metals and paper have been adopted as a meas: wre of value, and both have their advantages. The precious metals existing only in limited quantities, and not liable to sudden increase or diminution, inasmuch as they are produced with great labor and are very enduring, have much the advantage in respect of stability. As the commercial intercourse of the ancient world was very limited, so much the greater and more sudden were the variations in the value of gold and silver. So, now, the smaller the amount of the precious metals in a country, so much the more easily can great fluctuations in their value be produced by influx from without. The modern world has attained to a far greater degree of stability in the relative value of the precious metals through the universality and rapidity of commercial transactions (which produces the niveau of values), and through the now immense aggregate of gold and silver in private use or in circulation. However sudden and great the influx of precious metals from newly discovered sources now may be, their values do not suddenly sink, because the increase, in comparison to the great masses in use, is but a small percentage, and hence makes itself felt only in a long series of years. While almost all other productions of human labor are sooner or later consumed, the precious metals are preserved, often under the most curious forms, and can be, at any time, melted up and coined, and thus as coins pass at once into circulation. Hence the precious metals, in whatever form they may be, are to be considered in their aggregate, and their present amount is the aggregate production of all lands and for thousands of years. The constant increase of this aggregrate by new supplies has, however, had the natural effect of causing their value slowly to decrease when compared with the common necessaries of life, with corn for instance. This decline in the value of gold and silver is so slow as to be hardly perceptible in short periods of time; hence for such periods they may be considered as affording a staple measure of value; and yet if we compare their value at intervals, say of centuries, the decline is strikingly large. Thus taking corn as our standard of comparison and extending our inquiries only to England, France and Germany, we find that the value of gold and silver, during the period between the discovery of the mines of Mexico and Peru and the beginning of the present century decreased from four to sixfold.*

If we now, with Adam Smith, consider corn as measure or standard of value, it follows that, as the medium or average price of that article has in the course of centuries risen, precisely in the same ratio or percentage the price or value of the precious metals has fallen. There is, however, a remarkable difference as to the production of corn and precious metals to be mentioned; viz.: while the most productive mines determine the



^{*} A. v. Humboldt, Deutsche Vierteljahrsschrift von 1838, part 4, pages 15-17.

cost of production for the metals and cause the closing of those which are less productive, the least productive cornfields, whose crops are still demanded by a dense and rich population, determine the price of corn, the more productive yielding their owners a comparatively high ground-rent. Consequently in this respect the cases of the metals and corn are exactly reversed; the reason of this being the greater demand for corn as a necessary of life.

From the careful investigations which have been recently made in regard to the amount and relative value of precious metals, at different periods, we find the value of them, as circulating in commerce under the form of money, in Europe and its western coionies, to have been in the year

```
1492 about 250 millions of Prussian thalers.
1600 " 1250 " " " "
1700 " 3250 " " "
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The increase was then about one thousand millions of thalers during

the sixteenth century, and two thousand during the seventeenth.

The introduction of the process of treating the ores of silver with quicksilver (1580) increased greatly the production of that metal, and towards the close of the sixteenth century there was consequently a rise in the prices of goods and merchandise, corresponding to the increase in the amount of money. Then followed a period of slight increase, lasting until the fall in the price of quicksilver (since 1778) when there was a rise in prices caused by the more systematic and extensive workings of the Spanish silver mines, and a corresponding increase of their productiveness. During that period of slight increase, population, industry, commerce and, of course the demand for the precious metals, had advanced almost in the same ratio, and the value of money had remained almost the same; but with the sudden increase in the productiveness of mines that value immediately fell again. The same facts are repeated in our own time as consequences of the immense discoveries of gold in California and Australia, with the additional circumstance of a great change in the relative worth of gold and silver,—a change likely to be felt still for a long time.

In round numbers the annual production of the precious metals may be

estimated as follows:

```
For the year 1500 at
                    1,000,000 thalers.
 "
            1550 "
                     4,000,000
 46
            1600 "
                    14,000,000
            1650 "
                    22,000,000
    "
        "
                  4 29,000.000
            1700
                  46,000,000
            1750
            1800 " 68,000,000
                                 "
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According to Alexander von Humboldt, in the above aggregates the amount of silver is about forty-five times that of the gold, while the value of the latter is but about fourteen or fifteen times that of the former; silver being a much more useful and necessary metal, and therefore in far



greater demand. The production of the two metals as calculated for the year 1800 was about:

gold 201 millions of thalers, silver 471 " "

aggregate of bo h 68 millions of thalers.

Again, according to Baron Humboldt*, the New World produced at the beginning of this century annually:

17,000 kilogrammes of gold 800,000 " of eilver.

The production is estimated to have been for the years—

1842 of gold 43,000,000, of silver 49,000,000 thalers; 1848 " 58,000,000, " 50,000,000 "

Thus the production of gold was in 1848 nearly three times that of 1800; while that of silver had increased but a few millions. This inequality of production, vastly increased since the discoveries in California and Australia, as the metals pass from the mints, is felt at once in the money markets.

The annual production for the last few years is calculated (in thalers)† as follows:

	Gold.	Silver.
For the year	1849 at 91.000,000,	52 500.000·
"	1850 " 182,500 000,	\$8,000,000.
46	1851 " 159,500,000,	54,000,000,
"	1852 " 250,000,000,	55,000,000.
•	1858 " 266,000,000,	56,500,000.

Or as Mr. Soetheer of Hamburg estimates it: 1

		Gold.	Bilver.
For the year	1848 at	47,7 00,00 0 ,	45,000,000.
" -	1849 4	\$5,500,000 <u>,</u>	46,000,000.
44	1850 4	119,900,000,	58,600,000.
4	1851 "	148 400,000.	61.600.000.

These estimates, it is true, are but approximations to the truth, but they are sufficient to prove the vast augmentation of late years in the production of gold, and the great change in the relative value of that metal and silver. This ratio, formerly 16 to 1, and in North America, since 1792, 15 to 1, was reduced by Act of Congress, July, 1853, to 14.45 to 1. In consequence of this reduction, the standard value of American silver coinage has been lowered to the amount of seven per cent. This has led to the importation of a vast amount of silver in the form of French five franc pieces, which is reissued in the form of American coins, giving the government, after deducting all the costs of transportation, insurance and

^{*} Essai Politique sur le Royaume de la Nouvelle Espagne. T. IV. page 218.

[†] Andre Cochut in the Revue des deux Mondes,—" On the Gold mines of Australia." Deutsche Vierteljahreschrift. 1856. Nr 74, page 151. Minerva July, 1854. Vid. also J. D Whitnes. Ir. "On the Mineral Resources of the United States, &c."

t Die Banken, by Otto Hubner. Page 47.

coinage, a clear profit of 4 per cent. This exportation of silver from France has already so reduced the supply of five franc pieces in silver as to bring into circulation a new gold coin of the same value in which the value of the gold is fixed at 15½ times that of silver. The Bank of France makes its payments mostly in gold, and so gradually this metal has become the measure of value in France, as heretofore in England and the United States of America. Compared with this standard, the prices of the necessaries and luxuries of life are found to be rising slowly, as the amount of gold coins in circulation increases.

There is no certainty that the present ratio of gold to silver will long continue, especially if the rich productiveness of the gold mines of Cali-

fornia and Australia does not fall off.

Even now, the payment in gold of debts formerly incurred in francs or dollars, that is under the old standard of silver, is a source of gain to the debtor—and of consequent loss to the creditor—of from 3 to 4 per

centum; a change of value likely to increase.

All, consequently, are losers who made investments of their property before the recent influx of gold; for instance, capitalists interested in English life insurance companies or such as formerly invested in France and North America, making their payments according to the standard of the silver, and now receiving their returns according to that of the gold dollar. Such only as may by chance obtain their returns in silver can escape this loss. But silver, no more than gold, can retain its old value when measured by the standard of other articles.

Finally we must note the fact that the great mass of paper money, in the form of bank notes and so forth, tends to depress the value of the precious metals, by circulating in their stead,—by being used in payments, where else the metals would of necessity be used,—and thus consequently

lessening the demand for them.

It follows from this course of reasoning that there must ever be some fluctuations in the value of the precious metals. Their market values depend, like those of all other articles, upon the ratio between the demand and supply. Where they exist in quantities greater than is immediately needed either for currency or manufacturing purposes, they must decline in price, but as this decline causes them to be transferred almost immediately to other places where they are in greater demand, the depression is slight. The principal fluctuation is one which affects the whole world and results in part from the relative quantities mined in different periods and centuries,—in part from the variations in commerce and industry leading to a corresponding variation in the amounts needed for purposes of trade,—and in part from the different proportion of those metals which is worked up in the useful and ornamental arts. Thus the prices of gold and silver have gradually declined since the discovery of the American mines; within a few years they had, on the other hand, increased on the continent of Europe, in consequence of the wear and tear, and the greater



^{*} See A. Von Humboldt, Essai politique sur le Royaume de la Nouvelle Espagne. T. IV. page 218, and A. Von Humboldt, 'Ueber die Schwankungen der Goldproduction, mit Rucksicht auf staatswirthschaftliche Probleme." (In the Deutsche Vierteijahrs-Schrift of 1838, part 4, pages 15-17.)

demand for plate, jewelry, &c.; while, at the present time, their prices have slightly again declined since the discovery of the gold mines in Califordia and Australia. It will be seen, then, that the precious metals are by no means an invariable standard of value. Yet their natural scarcity, and the small increase in comparison with the existing amount of gold and silver, and the great amount of labor which has to be expended in their production, renders all fluctuations in their value extremely slow and gradual and thus fits them pre-eminently for a measure. Governments have by coining provided an accurate designation of their value as well as convenient subdivisions.

A bill of exchange or a check has, in case of large values, this advantage over metal and bank-notes, that it is much more safe. A single check or draft is sufficient to exchange any value, however large, and, when being payable only to order, it can be carried any distance, or be transmitted by mail, or even be lost, and yet the owner suffers no injury; but it has the inconvenience that he who pays and endorses it is responsible for its value.

Bank-notes, on the other hand, are liable to such sudden and great fluctuation, according as those who emit them find it for their interest to expand or contract their issues, that the public have no safety except in such paper as is based on an equal value of the metals. In such case they are but a substitute for them, and convertible into them at pleasure. Such vast evils have resulted in America from irredeemable paper money that American laws have made specie or metallic coins the only lawful tender in payment of debts. The importance of this will be more fully seen when we come to consider money in regard to its second function as

A Medium of Exchange.

It is evident that there can be no division of employments, and of course no high civilization, unless men can exchange with each other the surplus products of their labor. It is also evident that barter is a very inconvenient mode of exchange, since it by no means follows that we always want the surplus produce of him who may want our surplus produce. Hence in every civilized country the need of something which can be exchanged at pleasure for any and every purchaseable object; a general medium through which each producer may deal with any other producer, near or remote; a sort of universal language which, by establishing a ready communication between all classes of employments, shall incite each to new activity and a larger production of exchangeable value. No nation can subsist without such a medium—even the Krees Indians, according to Capt. Franklin, use beaver skins as their medium—and in proportion as a nation advances in industry and civilization, in the same proportion will it seek a more perfect instrument of exchange, because with each step of its progress it feels more and more the importance of facility of exchange.

Now why is it that all nations, whether ancient or modern, have, as they have risen to the civilized state, invariably adopted as their medium the precious metals? Was it done by a general agreement, or by ascribing to these metals an imaginary worth? No; but from the conviction that they possessed a real value: the result of labor, usefulness, and scarcity, and which made them proper equivalents of the objects for which they were exchanged. Let it not be supposed, because an exchanging

medium is indispensable, and because things of no intrinsic value, such as pieces of paper, would serve as well as metal to represent the properties exchanged, that therefore the former may be substituted for the latter. Wherever this has been attempted, as in the assignate of France and the continental paper money of America, experience has shown that the currency depreciates and at last becomes almost worthless. The reason is plain. The farmer or mechanic who parts with his articles for money which he may have to retain in his possession for some days or weeks, needs assurance that his money has an intrinsic or unchanging value. This assurance he cannot have unless the substance itself have such value, or is certainly and easily convertible into one which has. Hence the use of grain, oxen, &c., as an exchanging medium, has been found objectionable on account of the difficulty of verifying their quality as well as quantity, and yet more on account of the fluctuations in value to weich they are always liable. In the case of a medium having neither intrinsic value nor convertibility, the holder will always in ist upon a premium for the risk which he incurs in taking it; this risk must increase as the bill is older, and thus there will be a decline in its value.*

We have insisted, above, upon the great necessity of employing as a measure money which does not vary greatly in value. This is not less important when we consider money as an exchanging medium. It is by means of exchanges that those who are employed in production distribute among themselves their respective shares of the produced value; but this cannot be done on just and equal terms if we use a medium which has varied materially in value between the time that a contract was made and that in which it is to be fulfilled. If a man who contracts to pay or receive £100 six months hence is uncertain whether that sum may not increase or diminish in value by one fourth or one-tenth before this period elapses, all business becomes unsafe, and will either be avoided or be prosecuted in the spirit of gambling. When engagements are made for a still longer period, as in the purchase of real estate, the evils are still greater. Nor are they confined to men in active life; men retired from business, widows, orphans, &c., who live on the income of their estates, even incumbents of office who live on fixed salaries, and salaries which, with the saving spirit characteristic of most governments, will be even in times of common prices only sufficient for a decent subsistence, all these may, by a sudden and artificial inflation of the currency and of prices, be reduced to comparative indigence. Hence we see the importance of infusing a large proportion of coin into the exchanging medium or currency employed by any people.

On this point, however, let us beware of two errors. The one is that all exchanges can under any circumstances be made by means of gold and silver exclusively. Where very large sums are in question, such as are daily needed in the great bargains made on the exchange, bills and checks have long been substituted for the cumbrous loads of coin which could be counted and transferred only by the agency of a vast multitude of hands and with much loss of time. Here promises to pay or checks come in as



^{*} Checks and bills of London have often a premium value, because of their convenience as a medium. Capability of being used as a medium will add to the value of a thing.

a labor-saving machine, and to advocate their discontinuance would be as unwise as to recommend the substitution of the old-fashioned spinning-wheel and hand-loom in place of the self-acting mule which enables one woman to do the work of eight hundred. Even in what are called hard money countries only a small proportion of exchanges,—such as those for necessaries of life, wages, &c.,—are made by means of coin.

On the other hand, we are not to infer, because the precious metals have hitherto formed so small a share of the whole circulating medium of some countries, that therefore specie would be entirely inadequate for the purpose. Were all engagements now pending cancelled or discharged, and had not the habits of some people become adjusted through a long course of years to an expanded currency,—in other words, were all the operations of business about to commence anew and were gold and silver to form our only medium of exchange, it is evident that prices would at once adjust themselves to the quantity of coin. The price of an article, which is but another name for its value estimated in the current medium of exchange, may as well be expressed by one as five. If one dollar of an unmixed specie currency will command as many necessaries and luxuries as could have been commanded by five dollars of a mixed medium, it is evident that in itself it is just as useful. It is incorrect, therefore, to say as is often done, that there is not enough metallic money on earth to measure and exchange the values which are employed in trade. only effect of employing such a medium exclusively would be to advance its value greatly and thus enable a given amount of it to effect a much greater number of exchanges. It should also be remembered that in any case but a part of the exchanges over the world are consummated by means of money of any kind. The surplus produce of different countries is exchanged by means of bills which circulate over the whole globe and supersede the use of gold and silver, except so far as inconsiderable balances may remain, while in the internal exchanges of every country, the use of money in the form of coin is to a great extent superseded by bills, drafts and checks.*

Let me add here that in the term exchanging or circulating medium we do not include the bills, drafts, &c., above-mentioned. Only such paper as has been issued with the sanction of government, and purports to be payable in specie on demand, fulfils the definition of money,—such are bank-notes.

We are now prepared to consider the proper function of bank-notes and paper money, which are but one branch of the great system of credit which distinguishes and, as implying mutual fidelity and honor, signalizes modern industry and commerce.

PAPER MONEY AND BANK-NOTES.

What is paper money? What are its uses, and what the evils to which it is liable?

Paper money is a promise given by authority of the government to pay a certain sum in metallic money, that thus all debts may be legally paid by means of it. Its value, therefore, depends upon its convertibility, i.e.

^{*} See "The System of the London Bankers' Clearances," by W. Tate.

upon the power which the holder has of replacing it at pleasure by an equal amount of gold or silver. Without this it would not be taken with confidence, and could not, therefore, long maintain its par value. It is evident that this money may be issued by the government, by incorporated companies, or by individuals. Government paper issued as the ordinary currency and without great caution usually proves to be a bubble. There has rarely been an instance in which it has been redeemed punctually and to its full nominal amount. Witness the issues of this sort made by the American Colonies before the War of Independence. The continental money put forth during that war, the assignats of France issued during the Revolution, and the currency of Russia and Austria almost always depreciated.

In former times governments defrauded their people, or taxed them in disguise by debasing the current coin. In modern times the same object is often effected by an issue of government paper. If it be asked why the government may not pledge a certain amount of capital for the redemption of its paper and keep its pledge, there are two answers: 1st. The duty of payment frequently devolves upon an administration different from that which contracted the obligation, and in that case there is but a feeble sense of responsibility. This is especially the case under a government where economy is popular, taxation unpopular, and where the incumbent of office and, perhaps, a candidate prefers tarnishing the public credit to the right and honorable but unpopular alternative of imposing a tax. Another reason is, that this capital thus pledged must be managed, and a vast deal of skill and economy is requisite in managing a redeemable paper currency; and, of all managers, the agents of a government are the least thrifty and economical. Moreover, the government is very apt to ruin the credit of its own paper by excessive issues in times of emergency, and when the loss of credit is most disastrous. We conclude, therefore, that a government ought not to trust itself to be a banker or to issue paper money.

Is money the only medium of exchange! Only for the smaller ex-

Why is it required for such? Because, being made by those not in business, they require a medium which will command universal confidence. What is such a medium? Gold and silver or their representatives, i.e.

paper convertible at sight.

Why use the representative (the bank notes)? Because, 1st, it is convenient,—2d, saves interest on the coin which it replaces; this is the case with all paper.

What dangers are to be guarded against? 1st, excessive issues or loans.

2d, sudden contractions or expansions. 3d, insecurity.

(To be continued.)

TRADE WITH BRITISH AMERICA.

PREPARED BY MR. JAMES W. TAYLOR, SPECIAL AGENT OF THE TREASURY DEPARTMENT.

The records of the Treasury Department for the year ending June 30, 1865, show that our trade with British America is only second in magnitude to that with Great Britain. Its aggregate was \$69,150,613, while

the commerce with Great Britain was \$225,709,263. The external trade of the United States for 1865 consisted of \$339,768,220 exports and \$234,434,167 imports—an aggregate of \$574,202,387. The statement in detail is as follows:

Statement in detail.

Countries.	Exports to.	Imports from.	Total.
England. Irel and, and Scotland	8140,376,771	885,832,432	\$225,709,268
British North America	81,812 145	87,808,468	69,150,618
Spanish West Indies	28,969,455	84,258,867	58,227,822
Hamburgh	9,590,464	4,199,111	18,789,575
Bremen	18,900,970	5,868,408	19,269,378
France	15,474,198	5.688,662	22,162,855
Mexico	18,205,906	7,858,521	25,564,427
Brazil	6,629,182	9,849,859	16,478,541
China	7,105,485	5,180,648	12,286,078
All other countries	72,678,689	88,940,146	111,613,835
Total	889,768,220	284,484,167	574,202,887

Another statement furnished by the Register of the Treasury Department shows that the tonuage of vessels clearing from American ports during the year ending June 30, 1865, for ports of British America was 3,537,752 tons, and the entrances from British America were 3,193,193 tons—the total of 6,730,945 tons; exceeding the tonuage of vessels employed in trade with any other country. This detailed statement is also annexed:

Countries.	Vessels cleared for.	Vessels entered from. Tons.	Total.
Canada		2,832,886	4,829,981
British Provinces, east	908,028	746,682	1,649,705
British Columbia.	137,684	118,625	251,309
	8,587,752	3,198,198	6,780,945
England, Ireland and Scotland	869,759	965,181	1,884,940
Spanish West Indies	554,170	624,818	1,178,988
New Granada	216,628	205,124	421,752
British West Indies	185,689	129,480	265,069
France	75,912	68,954	144,866
Otina	75,477	89,644	115,121
Other countries	1,154,920	934,289	2,089,209
Total	6,620,257	6,160,628	12,780,885

Of the clearances for British America, 1,750,548 tons were of American vessels, and 1,787,204 tons were of Canadian and other foreign vessels. Of the entrances from British America, 1,689,829 tons were American, and 1,503,864 were Canadian and other foreign.

Before proceeding to a separate statement of Canadian trade for the years 1854 and 1864-'65, a general review of the commerce of the United States with the British Provinces of North America from the 1st day of July, 1851, to the 30th day of June, 1865, is presented. This period will represent the condition of the trade for three years prior to the late reciprocity treaty, one year passed in exchanging the legislation required by the treaty, (1865,) and ten years of its practical operation. The statement is prepared in the Register's office of the Treasury Department; and while

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the values of imports are returned in gold, no such practice exists in regard to statements of exports, and, in all probability, during the years 1863, 1864, and 1865 the currency values of most of the exchanges, especially of articles admitted free of duty, have been adopted in the statistical returns. The annexed table until 1861 was a customary appendix of the finance report, and is now brought down to the close of the last fiscal year for the purpose of exhibiting the progress and volume of trade with the provinces.

Statement exhibiting exports to and imports from Canada and other British possessions in North America, from July 1, 1851, to June 30, 1865.

Year anding		EXPORTS		Imports.	Total trade.
June 8.	Foreign.	Domestic.	Total.	-	
1852	\$ 8,858,919	\$ 6,655,09 7	\$ 10,509,016	\$ 6,110,299	\$16,619,815
1858	5,786,555	7,404,087	18,140,642	7,550,718	20,691,860
1854	9,862,716	15,204,144	24,566,860	8,927,560	88,494,420
1855	11,999,378	15,806,642	27,806,020	15,186,784	42,942,754
1856	6,314,652	22,714,697	29,029,840	21,310,421	50,839,761
1857	4,826,869	19,986,113	24,262,482	22,124,296	46,386,778
1858	4,012,768	19,688,959	23,651,727	15,806,519	89,458,246
1859	6,384,547	21,769,627	28,154,174	19,727,551	47,881,725
1860	4,088,899	19,667,429	22,706,828	28.851,881	46,557,709
1861	8,861,898	18,888,715	22,745,618	23,062,988	45,808,546
1862	2,061,482	18,652,012	20,718,444	19,299,995	40,013,439
1863	2,651,920	28,629,110	31,281,080	24,021,264	55,802,294
1864	2,419,926	26,567,221	28,987,147	88,922,015	67,909,162
1865	1,809,862	80,032,283	31,842,145	87,308,468	818,061,68

Most of this trade was with Canada and the maritime provinces of Nova Scotia, New Brunswick, Prince Edward's Island, and Newfoundland. Recently, however, a considerable commerce has been de eloped between Minnesota and the territory of the Hudson Bay Company, and between the Pacific States and the English colonies of British Columbia and Vancouver's island. The trade with the Pacific provinces during 1864-65 consisted of \$1,349,463 exports and \$1,131,491 imports, amounting to \$2,480,954, which the Minnesota trade with Central British America will increase to \$3,000,000 annually. It will be safe to deduct this amount annually since 1660 from the aggregates of the foregoing table, on account of the western provinces; while from 1852 to 1860 the average commerce with British America west did not probably exceed \$500,000 annually.

THE CANADIAN TRADE.

As the House resolution calls for a separate statement of the trade of the United States with Canada, the following table has been prepared to express the aggregates of exports and imports from 1852 to 1865. Until 1864 the Canadian fiscal year was identical with the calendar year, while the accounts at the treasury of the United States close on 30th June.

Statement exhibiting exports to and imports from Canada, from July 1, 1851, to June 30, 1865. (From American reports.)

Year ending		EXPORTS			
June 80.	Foreign.	Domestic.	Total.	Imports.	Total trade.
1852	\$2,712,097	\$4,004,968	\$6,717,060	\$4,589,969	\$11,807,029
1858	8,828,587	4,005,512	7,829,099	5,278,116	18,107,215
1854	6,790,883	10,510,878	17,300,706	6,721,589	24,022,245

1855	8,769,580	9,950,764	18,720,844	12,182,814	80,902,658
1856	5,688,458	15,194,788	20,888,241	17,488,197	88.871.488
1857	8,550,187	13,024,708	16,574,865	18,291,884	84,866,729
1858	3,365,789	18,663,465	17,029,254	11,581,571	28,610,825
1859	5,501,125	13,439,667	18,940,792	14,208,717	88,149,509
1860	2.918.524	11,164,590	14,088,114	18,861,678	82,944,787
1861	8,740,049	11,749,981	15,490,080	18,645,457	84.185.487
1862	1,560,897	11,282,107	12,842,504	15,258,152	28,095,636
1863	1,468,113	18,430,605	19,898,718	18,818,840	88,712,558
1864	1,301,563	15,356,866	16,858,429	80,974,118	47 832,547
1865	905,968	18,806,499	19,212,467	80,547,267	49,759,784

A statement compiled from Canadian records, commencing with a half year of 1851, to make the period identical with that covered by the foregoing table, is also annexed.

Statement showing the whole trade in imports and exports between Canada and the United States during fourteen years.

	Imports from the U.S. into	Exports from Canada to the	
Years.	Canada.	United States.	Total trade.
1851, (half year)	\$4,!62,882	\$2,085,775	86,218,654
1852	8,477,693	6,284,520	14,762,213
1853	11,782,144	8,984,880	20,718,524
1854	15,588,096	8,649,000	24,182,096
1855	20,828,676	16.787,276	87,565,952
1856	22,704,508	17,979,752	40,684,260
1857	20,224,648	18,206,436	83,431,084
1858	15,685,565	11,930,094	27,565,659
1859	17,592,916	18,922,814	81,515,280
1860	17,278,157	18,427,968	85,700,997
1861	21,069,383	14,886,427	85,455,815
1862	25,173,157	15,068,730	40,286,887
1863	23,109,362	20,050,432	43,189,794
1864, (half year)	10,426,572	7,722,897	18,148,769
1864-'65	19,589,055	22,939,691	42,528,746

In addition to the annual statements of exports and imports, representing the trade between the United States and Canada, the following table has been prepared from Canadian reports. It is a statement of American and Canadian tonnage, inward and outward, to and from Canadian ports, exclusive of ferriage, between United States and Canada.

Statement of American and Canadian tonnage, outward and inward, to and from Canadian ports, exclusive of ferriage, between the United States and Canada.

	AMES	ICAN	CANADIAN	
	In.	Out.	In.	Out.
1854	1,284,528	1,246,051	2,279,529	1,519,518
1859	2,409,168	2,278,226	1,222,454	1,131,482
1861	1,629,158	1,468,084	1,412,076	1,843,262
1862	2,806,888	2,161,847	1,798,808	1,790,824
1863	1,857,974	1,789,569	1,680,727	1,628,868
1864. (half year)	780,199	753,688	795,887	769,710
1864-'65	2,119,125	2,070,028	2,080,771	1,995,712

The years designated in the resolution, 1854 and 1864-'65, are not favorable for a comparative statement of the Canadian trade. The year first named witnessed an unusual excitement of markets, which resulted from the application of a large amount of English capital to the construc-

tion of the Great Western and Grand Trunk railroads; the total imports of Canada in 1854 reaching \$40,528,324, while the exports were only \$23,019,188. The purchases of contractors were largely made in the United States, swelling our exports to Canada from \$7,829,099 in 1853 to \$17.300.706 in 1854. These disbursements on account of railway construction, and the speculative spirit excited by them, concurred with the first operation of the reciprocity treaty, to increase our exports beyond the imports from Canada during 1855 and 1856; then followed the revulsion of 1857, which bore heavily upon Canadian trade, while since 1860 and during the late war, our great domestic exigencies have not only prevented foreign and manufactured goods from leaving the country, but have materially added to the American demand for Canadian products. The American reports show a movement from Canada to the United States, since July 1, 1863, exceeding that from United States to Canada by nearly \$25,000,000 a balance which has probably been invested in United States bonds, of which \$50,000,000 are estimated to be held in Canada. It will thus be seen that the battle-year of 1864.'60, when all our energies and supplies, with whatever could be drawn from our neighbors, were absorbed by great military campaigns, is even more unfavorable than 1834 to represent a normal condition of commerce. They were probably indicated, because the earlier date marks a course of trade prior to the reciprocity treaty, and the fiscal year closing June 40, 1865, was the last annual statement which was accessible at the date of the resolution. With these explanations the following tables are presented:

Comparative statement of exports, in values, from Canada to the United States, for the years ending December 31, 1854, and June 30, 1865. (From Canadian records.)

			MINE.		
Articles.	1884.	1864 '65		1654.	1864-'65
Copper	• • • • • • • • • • • • • • • • • • • •		Stone		
Copper ore	87,141	B 81,746	Mineral (or earth) oil .	. 81,480	7,856
Iron ore		. 27,222			
Pig and scrap iron	159,589	2 40,762	Total produce of mine	. 278,260	168,649
			HERIES.		
Articles.	1864.	1964-'65		1854.	1864-'65
Dried and smoked			Furs or skins the prod	-	
Pickled	72,98	8 53,027	uce of fish or creature	8	
Fresh	11,29	7 28.468	living in the sea		7,452
Oil	1,04	1	_		
	•		Total produce of fish'rie	s 85,47	89,257
	ANI	FALS AND T	HEIR PRODUCE.		
Horses	\$202,416	1,812,384	Furs, dreseed	\$ 58,464 {	\$3,234
Horned cattle	174,016	1,781,995	Furs, undressed	400,401	60,518
Swine	7,117	618,988		21,909	127,488
Sheep	26,041	258,044		1,568	2,550
Poultry	4,409	17,509		• • • •	21
Produce of animals:			Lard	1.835	20,999
Bacon and bams.	160	44,488		27,752	426,461
Beef	5,858	18,996		••••	77,574
Beeawax	5	811		861	657
Bones.	285	1,598			
Butter	117,040	840,899			801
	560	5,277			
Cheese				80,248	1,851,722
Eggs. Feathers	22,925 12	95,660 45	Total animals and		
0	-		their preducts	697,996	7,05 3,079

		THE P			
Articles.	1854.			1854.	
Ashes—Pot		4 227,102		\$84,448	\$14,825
Pearl	16,98	4 28,108		6,916	499
		. 3,038	Deal ends Plank and boards.	1,579,820	8,292,451
Ash	14			20,517	1,910
Birch			1	100	1,140
Maple.					
Oak.		0 171,880		12,885	15,884
White pine	96 78	0 225,864		48,202	864,249
Red pine.				20,641	44,010
Tamarac.			Saw logs	58,489	147,721
Walnut	9,48		Sleepers	1,172	••••
Basswood, buttern	at.		Treenails	••••	••••
and bickory		3 17,423		18,809	26,913
Standard staves			Oars	••••	
Other staves		1 80,544	Other woods	26,926	228,100
Knees	79	5 13,060	1		
Battens			Total prod of forest	2,083 544	5,008,746
			AL PRODUCTS.	•	
D.1				•••	•
Balsam	8440		Indian corn	\$ 13,496	75 9,8 29
Barley and rye	94,185		Malt	75	1,000
Barley, pot and pearl		# v 6 0 4	Maple sugar	468	476
Beans	569	00,004	Meal.	4 568	85,467
Bran	5,045	97.496	Oats	16,506	1,561,088
Plax Plax-seeds	448		Other seeds	54,384	87,047
	8,370.819		Peas	58,604	198,971
Fruit, green	2,792	2 9 V I	Vegetables	8,282	29,70 2 11,61 5
Hay	80	4 988	Wheat	1,670,682	1,227,868
Hemp	••••	1,200	Wucat	1,010,002	1,221,000
Норе	88,4 81	22.625	Fotal agricult 1 prod.	5.329.824	8.946.987
,6	00,101		•	0,000,000	0,220,000
		MANUFAC	CTURERS.		
Books	• • • • •	\$2,019	Raga	9,772	64,524
Biscuit	\$ 450	• • • • •	Suap	• • • • •	212
Candles	••••		Straw	12,464	2,675
Carriages	• • • • •	81,192	Sugar boxes	• • • • •	56,423
Cottons	952		Γυ bacco	• • • • •	66,957
Purs	• • • • •	100	_ool	65,610	87,645
Glass	86	608	Woolens	246	8,494
Ground plaster and			Liquore:		
lime	8,048	2,806		1,187	699
Hardware	18,988	115,079	Whirky	4,988	5,250
Indian bark work	15,546	••••	Other spirits	4,786	10,478
India rubber	100	21	1	484	18
Leather	2,108	22,608	Total manufactures.	141 148	460 176
Linen	• • • • •	81,5 01		141,145	469,172
Machinery Musical instruments	••••		Coin and bullion		1,599,341
Oil cake	580	9,122	Other articles	88,881	804,460
~* CBRU	000	001		00,001	001,100
		RECAPIT	ulation.		
	1854.	1864-'65.	ı	1854.	1864-'65,
Prod. of the mine .	\$278,260		Manufactures	\$141,145	8409,172
Prod. of the fisheries	85,472	89,957	Coin and bullion	• • • • •	1,699,841
Prod. of the forest.	2,083,544	5,008,746	Other articles	88,881	804,460
Animale and their					
products	697,926	7,058,079		8,549,000	22,939,691
Agricultural prod'ts	0,829,824	5,246,987	i		

Comparative statement of values of leading articles imported into Canada from the United States for the years ending December 31, 1854, and June 30, 1865. (From Canadian records.)

Articles.	1854.	1864-'65.	Articles.	1854.	1864-'65.
Coffee	\$151,886	\$ 70,382	Iron (including rail-		
Cigars	47,284	8,056	road bars)	\$488,344	\$ 70,469
Tobacco and snuff	422,196	15,161	Printing presses, &c	66,880	21,867
Tea	1,585,464	177,787	Tallow	804,636	75,381
Sugar and conf'nary	489,732	781,720	Books	348,884	219,772
Spirits, wine, and			Indian corn	710,940	781,288
cordials	891,916	5,227	≺alt	172,364	195,598
Molarses	182,212	278,885	Seeds	98,384	102,146
Fruit, dried & green	120,120	460,077	Settlers' goods	298,500	507,650
Fish, fresh and salted	74,848	202,626	Trees and shrubs	53,544	65,015
Lumber or planks	62,812	167	Wheat	138,912	2,879,625
Clocks and watches.	86,840		Catinetware or fur-	,	
Cotton manufactures	684,598	89,068	niture		89,868
Drugs & medicines.	225,636	37,681	Carriages		46,053
Fancy goods and	•	,	Machinery noi other-		•
milllnery	116,368	71,439	wise specified	550,856	128,062
Glassware	103,504	113,983	Small wares	71,944	100,405
Hats and caps	212,509	94,319	Horses	57,852	115,334
India rubber	81,916		Horned cattle	10,340	77,846
Iron and hardware.	1,353,408	452,489	Bark for dyeing, &c.	2,372	58,966
Leather, manufac-		•	Broom corn	15,924	48,699
tured and other	799,728	75,562	Butter	1,092	47,512
Musical instruments	131,208	122,819	Cheese	83,404	806,618
Oil	185,764	32,999	Cotton-wool	24,920	88,786
Paper	87,680	9,259	Flour	17,540	690,124
Silk	116,892	18,085	Barley and rye	1,960	79,017
Straw gonds	82,900		Oats	11,164	107,738
Wool, manufactured	879,652	63,936	Lard	85,520	86,408
Woolens	579,740		Stones, unwrought.	8,428	49,258
Mess pork#	510,504	876,968	Timber and lumber.	•	•
Rice	46,892	6,106	unmanufactured	2,176	139,654
Coals	220,380	544,511	Tobacco, unmanuf'd	67,108	277.007
Cordage	76,748		Wool	• • • • •	174,070
Cotton yarn & warp	72,636		Other articles	2,109,688	1,590,345
Flax, bemp, and tow	104,940		Coin and bullion		4,768,478
Hides					
Total	253,068	535,851			

The Canadian returns have been chosen as the basis of the foregoing statements, since the officers of the Canadian customs are understood to estimate values exclusively in gold.

Of the total trade in 1854, amounting to \$69,303,312, a valuation of \$24,182,096, or 34 per cent., was with the United States. In 1864-'65 the aggregate was \$86,801,620, of which \$42,528,746, or 48 per cent., was with the United States.

The articles exclusively exported from Canada to the United States were, in 1854, pig and scrap iron, fresh fish, scantling, railroad ties, horses horned cattle, swine, sheep, poultry, hides, eggs, hops, malt, hay, flaxseed, manufactures of India rubber, straw hats, and Indian bark work; but in 1864-'65 the list was greatly reduced, consisting of pig and scrap iron, firewood, railroad ties, saw-logs, sheep pelts, venison balsam, cotton manu-

^{*}The later reports only mention "meats, fresh, smoked, and salt," amounting to \$576,968 in 1864-'65.

factures, ground plaster, and sugar boxes. The values of these articles will be found in the first of the foregoing tables.

In a review of the comparative statement of Canadian exports, we first notice that the products of the mine and sea were nearly the same in 1854 as in 1865, while the lumber trade has advanced from \$2,083,544 to \$5,008,746, a large increase, but not more than the constant and increasing demand of American markets would have caused in any event. Since the abrogation of the reciprocity treaty, American purchasers are paying higher rates for Canadian timber, and in larger quantities than in 1865, notwithstanding the necessity of paying a duty of 20 per cent. on the frontier of the United States.

It is in the division of "animals and produce" that the most remark able contrast appears between the trade of 1865 and ten years ago. Then the valuation of this class of exports was only \$697,926; now it is \$7,053,079. The supply of Canadian horses during the war was as follows:

	Number.	Value.	l		Number.	Value.
1861	8,198	667,815	1864 (half	year)	6,418	508,687
1862						1,812,834
1863	19,335	1,465,540			•	

The exportation of cattle and swine was no less remarkable—15,704 cattle, valued at \$384,599 in 1861, and 59,566, valued at \$1,781,965 in 1864—'65, while of swine the export to the United States in 1861 was 27,091, valued at \$161,279, and in 1864—'65, 46,305, valued at \$613,993 The movement of wool and sheep, having, perhaps, less connection with the commissary of an army, is still worthy of observation from the relation to manufacturing industry. The exportation of sheep to the United States was as follows:

	Number.	Value.		Number.	Value.
1861	54.641	149,220	1864 (half year	10,816	48,826
1862	88,141	217.724	1864-65	69,931	258,044
1863	72,208	198,651		•	•

The exchanges of wool during the same period in value were:

		To U.States	!	To Canada.	To U.States
1861	. 197.895	424,980	1864, (half	year) 118,320	892.3 78
1862	. 838,570	724,815	1864-'65	174,071	1,853,168
1863	. 208,858	974,153			
				1,032,714	8,869,439

It appears from the Canadian trade returns that during the half year closing December 31, 1865, 15,000 horses, 103,810 horned cattle, (swine not stated in the newspaper report at hand,) and 158,000 sheep were exported to the United States; the total value of this class of exports being \$7,923,355. A Canadian newspaper, the Globe of Toronto, adds that "the cattle are wanted not only for beef, but for the manufacture of butter and cheese, now fast becoming leading articles of export to England."

At the annual meeting of wool manufacturers held at Philadelphia, September 6, 1865, Mr. J. L. Hayes, secretary of the association, remarked as follows of the trade in sheep and wool with Canada;

"The wool known in our markets as Canada wool consists wholly of fleeces from the long-wooled Leicester and Cotswold sheep, and crosses of these breeds with the Southdown, recently introduced from England. Mr. Stone, of Guelph, Canada West, has taken the lead in the introduction of these sheep. The flocks in Canada are small, averaging from twenty to fifty head. It has been estimated that 6,000,000 pounds of long wool will be grown in 1865, with a consumption in the United States of 5,500,000 pounds. The success of the Lowell Manufacturing Company in fabricating alpaca goods from Canada lustre wools has demonstrated that the wool does not deteriorate on this continent. The Canada wool has been found equal to the best English lustre wool, imported expressly for comparison. The free wool of Canada has been an inestimable boon to our worsted manufacturers. It does not compete with the production of our farmers, as we grow hardly more than 200.000 pounds of long wool, while Canada consumes 300,000 pounds annually of our clothing wool. It is not possible that our own production of long wool will keep up with the demand."

The wool here described is now subject to a duty of twelve cents per pound and ten per cent. ad valorem, its value being seldom below thirty-two cents; and sheep, as well as other animals, are charged with duty at the rate of twenty per cent. ad valorem. It is too soon to determine how this taxation will affect the course of trade.

Proceeding to the consideration of "agricultural products" exported from Canada to the United States, we first notice "barley and rye," of which a valuation of \$94,185 in 1854 had become \$2,879,870 in 1864—'65. This large sum was mostly paid for Canadian barley, which is described, in a recent memorial of brewers to Congress, as of a superior quality, usually commanding twenty to thirty cents per bushel more than barley grown in the United States. The Canadians cultivate the four-rowed variety, but their great advantage is the perfect adaptation of soil and climate to the production of this cereal. At present not more than one third of the amount required by manufacturers of malt liquors is grown in the United States; and the statement has been made that if the barley now grown in Canada were reduced one-half, it would cripple the manufacture of malt liquors to such an extent as to involve a loss to the United States Treasury, annually of about \$2,000,000. Barley was free of duty under the reciprocity treaty. The present duty is fifteen cents per bushel.

In 1854 Canada exported flour to the United States of the value of \$3,370,316, reduced in 1864'65 to \$1,916,255. This large exportation of flour before the reciprocity treaties indicates that Canadian white wheat will always be required for domestic consumption in New England and New York, notwithstanding the duty of twenty per cent. Another singular fact is, that the value of wheat exported in 1854 was \$2,870,652, while in 1864'65 it was only \$1,227,363, an excess in the former year of \$1,642,645. Add this sum to the amount in which the export of flour in 1854 exceeded that of 1864'65, and the aggregate more than balances the difference of agricultural which is recorded in favor of 1864'65.

The observations suggested by the list of exports from the United States to Canada will occur in connexion with the next topic of inquiry, viz., "the nature and extent of the changes made in the Canadian tariff since 1854."

THE CANADIAN TARIFF.

By the Canadian tariff of 1849, spirits, wine, tobacco, tea, coffee, sugar-molasses, spices, &c., were charged with duties partly specific and partly ad valorem, which were gradually made exclusively specific. On the 26th March, 1859, this was altogether changed, ad valorem duties, ranging from thirty to one hundred per cent., and averaging forty per cent., were adopted, and mostly prevail at this time although additional specific duties have been imposed on the articles named above by the tariffs since 1862. When the duties were exclusively specific there was great encouragement of purchases in American markets; but with the policy of 1859, substituting ad valorem rates, the Canadian purchaser finds it for his interest to trade directly with Europe and countries producing the articles in question.

In regard to American manufactures, the Canadian tariff is not immoderate, and is of impartial application. There is no discrimination in favor of English fabrics, while the vicinity of the American manufacturer affords him a positive advantage. A large class of articles, consisting of iron, steel, metals, and articles entering into the construction of railways, houses, ships, and agricultural implements, are admitted at 10 per cent. duty; but 20 per cent. is the prevalent rate upon manufactured articles. Excluding the class of luxuries and stimulants first mentioned, the average taxation by Canada in 1864 '65 upon dutiable goods was 18.7 per cent.; while of the total importations, 43 per cent. were of articles free of duty. Of course this large percentage was owing to the operation of the reciprocity treaty, but it is likely to continue.

The average per centage on goods paying duty by Canadian tariffs was 13 per cent. in 1854, 19 per cent. in 1859, and during the last fiscal year

ending June 30, 1865, it was 22.3 per cent.

The rate of taxation by the American tariff upon dutiable goods has been ascertained by Dr. William Elder, statistician of the Treasury Department, at the following averages for corresponding years: In 1854, 25.6 per cent.; in 1859, 19.5 per cent.; and in 1865, 50.4 per cent.

The Canadian advance of rates is less than might have been anticipated when attention is directed to the public debt of Canada, which was officially stated in 1864 at the sum of \$76,223,061. Of this amount the following expenditures by the Canadian government have been for the construction of canals and railways, which have been of great value to the western States as communications with the ocean and the Atlantic cities:

 The St. Lawrence canals, by which vessels of 300 tons burden avoid the rapids between Kingston and Montreal. The Welland canal, passing vessels of 400 tons turden fro Lake 	\$7,4 06,269
Br e to Lake Outario	7,309,849
3. Chambly canal and river Richelieu, enabling vessels to pass from the	
St. Lawrence into Lake Champlain	488,807
4. Lake St. Peter improvements, dredging a channel for sea-going ves-	•
erla drawing 20 feet of water to Moutreal	1,098,225
5. Harbors and light-houses, mostly in aid of the navigation of the	
lakes and the St. Lawrence.	2,549,617
6. Grand Trunk railway	15.812.894
7. Great Western railway, from Niagara to Detroit	2,810,500
8. Northern railway, connecting Lake Huron with Lake Ontario	2,311,666
9. Interest on railway debentures, &c	9,642,025
Total	42,254,852

Fully fifty per cent. of the debt of Canada has been assumed for objects which are directly for the advantage of the American communities in the valley of the St. Lawrence—a consideration which should restrain any violence of remonstrance against the fiscal legislation of Canada.*

The relations of that legislation to exports from the United States to Canada will appear from the following statement, compiled from Canadian trade returns, which gives our exports for 1854, the year before the reciprocity treaty; for 1859, or midway of the operation of the treatv under the advanced Canadian tariff of that year, and from 1831 to 1865, or during the period of the war, exhibiting separately the amounts of free and dutiable goods and the average rates imposed by Canadian tariffs on dutiable goods:

Years.	Free goods.	Dutiable goods.	per cent.
1854	2,526,555	16,307,326	13.1
1859	8.556,545	9,036,371	18.9
1861	12,722,755	8,346,433	19 0
1862	19,044,374	6,128 783	19 4
1863	19,134,966	3,974.396	22 5
1864. (half-year)	8,249,569	2,173,934	21.4
1864 '65	15,589,055	8,991,226	22 8

Of manufactures and foreign merchandise there was a larger importation to Canada from the United States in 1854 than in 1864-'65, for reasons already assigned. The leading articles taken by Canada in the latter year are coal, mostly anthracite, \$544.511; meats, \$376.968; Indian corn, largely for distillation, \$781,288; wheat and flour, \$3,559,749; cheese, \$306.618; tobacco, unmanufactured, \$277.007, and wool, \$174,040. Total in 1864-'65, \$6,510,211. Total of same articles in 1854, \$1,498,888.

Passing from this special statement of the Canadian trade, a brief analysis will be attempted of the commercial relations of the United States to the following divisions of British America; 1. New Brunswick; 2. Nova Scotia; 3. Prince Elward Island; 4. Newfoundland; 5. Central British America or the territory of the Hudson Bay Company northwestern of Minnesota; and 6. The Pacific colonies of British Columbia and Vancouvers Island.

NEW BRUNSWICK.

The area of this province is 27,700 square miles, or 17,730,560 acres, of which 7,551,909 had been disposed of by sale or grant on Jan. 1, 1864, and 885,108 acres are under cultivation. A large portion of this surface is covered with dense forests of pine, hacmatac, cedar, &c., which furnish immense quantities of timber, both for export and shipbuilding. Coal and iron ore are abundant—the former said to extend over 10,000 square miles, or about one third of the area of the province. The fi heries of the Atlantic coast are inexhaustible, and very profitable.

^{*} There is, unquestionably, a growing party in Canada who advecate an advance of duties with a view to encourage manufactures. How, I-sac Buchas an, of Hamilton, is the prominent exponent of such a policy. While advocating a Zoil Verein or Customs Union with the United States, he argues, with much force and presistence in favor of restrictions upon trads with Europe. Mr. Galt, the Canadian minister of finance, in is a that the Canadian tariff is not protective, in the usual sense of that term; but it is easy to see that Mr. Buchanan's views are making way in Canada.

The following statistics of New Brunswick are compiled from the latest official reports. The revenue for the fiscal year ending Oct. 31, 1864, was \$1,060,815; for 1863, \$844,894; increase, \$215,921; and derived as follows:

63.	1804.
3,300	\$181,944
6,069	743,815
,884	67,640
3,293	30,738
398	87,128
1,894	1,060,815
	\$6,692,488
• • • •	2,252.864
	8,945,842
	18.57 per ct.
	10 15 per ct.
	\$ 3,316,824
• • • •	5,053,897
• . • •	1,266,148
	3,300 ,069 ,884 ,293 ,398

The exports to the United States are largely of lumber, but otherwise the trade with this country is of the same nature as that of Nova Scotia, which will be given in more detail. The population of New Brunswick in 1864 was 272,780.

The Financial Secretary of the province, in his last report, says: "The reciprocity treaty had been ten years in operation on the 12th of November, 1864. During ten years ending Dec. 31, 1864, importations from the United States amounted in value to 6,728,896*l*, sterling, against 3,730,752*l*, during ten years immediately preceding the treaty." The same officer remarks that the only instance of coal mining in New Brunswick is by an American company.

In regard to the shipbuilding interest, it is stated by the same authority that the number of vessels built in New Brunswick during 40 years has been 4,169, measuring 1,584,386 tons, and the structures of 1864 were much above the average of those years.

The funded debt of New Brunswick, mostly incurred for railroads, was \$5,702,991 in 1863.

NOVA SCOTIA.

The peninsula of Nova Scotia, including the island of Cape Breton, has an area of 18,746 square miles; in acres, 11,996,440, and probably no equal surface of the world combines so many natural advantages. Among these are a fertile soil, a climate softened by insular position and the vicinity of the Gulf Stream, capacious harbors never closed in winter, immense coal-beds accessible by vessels, and a productive gold district, besides deposits of iron, copper, manganese, gypsum, and slate. Although agriculture is prosperous, yet seafaring pursuits so largely engross the people that large importations of breadstuffs and provisions are made from the United States.

The following statements of the trade of Nova Scotia are official for the year ending Sept. 30, 1865:

The amount of customs and excise duties collected in 1865 was \$1,047,-

891, against \$990,169 in 1864—an increase of \$57,721. The amount in the hands of the Receiver-General at the close of the last fiscal year was \$222,932, against \$225,150 at the end of September, 1864. The income and outlay for the fiscal year 1865 were thus nearly balanced.

The imports of the province have been rapidly increasing for the past four years. The official figures for those years are: 1862, \$8,445,042;

1863, \$10,201,392; 1864, \$12,604,642; 1865, \$14,381,662.

Here is an average increase of \$2,000,000 a year for a province containing only about 350,000 people. The imports for 1864 and 1865 were divided between the various countries with which the Nova Scotians trade as follows:

Countries.	1864.	1865.	Increase.
Great Britain	\$ 6 315.98 8	\$5,407 843	\$908,145
British North American colonies	1,592,778	1,188,746	404,027
British West Indies	667,206	440,767	226,439
United States	4,825,857	4,303,016	22,841
Other countries	1,479,888	1,284,270	215,568
Total	14,881,662	12,574,642	1,807,020

The imports from the United States in 1865 are classed thus:

Sulject to duty	\$1,186,160
Free under reciprocity	1,747,806
Free under tariff	1,392,891

Those articles free both under the tariff and under reciprocity are put in the former class. Nearly the whole of the imports which are classed as free of duty under the reciprocity treaty consisted of wheat flour, no less than \$1,529,819 of flour having been imported. The imports—beef, pork, and hams—from the United States, during the year, were valued at \$170,282, and of butter and lard at \$23,051. The principal dutiable articles imported from the United States were:

Cordage and canvas	\$24,966	Molasses	10,448
Cottons and woollens	102,656	Paper manufactures, &c	22,984
Drugs and patent medicines	48,990	Spirits	46,447
Leather and leather manufac'res	187,690	Sugar, raw and refined	17,826
Hardware	248,610	Tea. black	65,805
Rock and coal oil and burning		Tobacco, manufactured	82,520
fluid	8 93,477	Woodware, manufactured	118,864

The principal articles free under the tariff were:

and principal articles are	unac	0 141.12 01.0 1	
Flour, other than wheat	\$102,815	Salt	\$2,119
Fish, all, and oil of	84,798	Stone, including lime	14,754
Grain	23,142	Tobacco-leaf	58,841
Hardware	17,843	Vegetables	12.274
Hides and skins	26,828	Wo dware, manufactured	10,576
Printed books, &c	85,821	-	

The total exports of the province for the last fiscal year were valued at \$8,830,639. The leading articles were fish, coal, lumber, and its manufactures. A portion of the exports, however, consisted of articles not produced in Nova Scotia, which had evidently been imported and then sold into the other maritime provinces.

(To be continued.)

THE BANK OF ENGLAND.

BY MERCATOR.

The story of the establishment of the Bank of England, and its subsequent remarkable career, has been so often related—and with so much ability and in such ample detail—that to attempt any new narrative of the subject may appear, in the opinion of a pretty large and enlightened class, more tedious and trite than a twice or even a thrice told tale, and quite a work of supererogation. What the few have learned and are familiar with, they think to answer all useful puposes, particularly if it be thought that the spread of knowledge would tend to inconvenience or danger. There is, however, an old adage that there are two ways of telling a story, and from the experience of most persons—with statesmen, historians, lawyers and witnesses—they would be apt to arrive at the conclusion that there are far more; and we may therefore reasonably obtain pardon if we have fallen into the error of believing that we might be able to give a brief and plain account of the Bank of England, from the period it was founded down to the present time, interspersed with some observations and reflections of our own, which, if displaying no striking quality, may have the merit of leading such readers as are familiar with the subject into a path bitherto untrodden by them, and inducing them to contemplate the narrative from a new point of view. There is, however, a vast multitude—and it is to it we chiefly address ourselves—composing not only thousands, but millions, who are as ignorant of the Bank of England as they are of the invention of pounds, shillings and pence by William the Conqueror, and to whom, we trust, what we shall feel it our duty to recount, will be as interesting and serviceable as it will undoubtedly be novel.

There is no question that, sometime previous to the starting of the Bank of England, all classes, but more especially the commercial class, required greater facilities in obtaining monetary accommodation than it was possible to procure under the existing state of things; and various plans had been proposed by projectors, in numerous pamphlets, tracts, and other publications, for the establishment of a national bank, which attracted much attention, and was received with considerable favor. The accommodation which the goldsmiths, who were then the only persons engaged in the business of banking in the country, had it in their power to afford, was so inadequate to meet the growing demands of commerce, and they were, moreover, in the habit of applying "the screw"—to use a modern phrase well understood—with much severity, that a general desire prevailed for the abolition of this growing monopoly.

If the Bank of England had started into existence to supply this want, and had confined itself to assist and extend commercial enterprise, by a judicious employment of the enormous capital at its command, it would have been a real national blessing, and its founders would have been entitled to be regarded as benefactors of their country. But such was, unfortunately, not the case, and the bank, which was recommended to public patronage and support, as the means of securing for trade and commerce substantial advantages, by an extinction of monopoly, and an equitable reduction of interest, became itself one of the most grievous and withering monopolies with which the country has ever been cursed, and an

engine in the hands of avaricious men to wring extortionate profits from the industrial classes of society. When James II., at the revolution of 1688, which Hallam, a distinguished constitutional historian, denies to have been a glorious one, left his throne vacant for his ungrateful and undutiful nephew and son-in-law, William III., and his unnatural daughter. Mary Stuart, the affairs of the kingdom were in a happy and prosperous condition. The burdens were light upon the people, a tax-gatherer was almost unknown in England, a circumstance which will excite little surprise when were collect that the national debt, which now amounts to about 900,000,000l, at the close of the reign of the sovereign who was exiled for his attachment to Popery and the Jesuits, though an Archbishop of Canterbury, and a large section of the clergy preferred to be reduced to indigence rather than take the oath of allegiance to his successor, did not exceed the modest proportion of 664,263l.

William Patterson, the projector and founder of the Bank of England, was a native of Scotland, and born in Traillflatt, in the county of Dumfries. He was educated for the church, and afterwards pursued for a length of time a course of life inconsistent with the profession for which he was intended. He was engaged in the Darien scheme, and was evidently a person of adventurous spirit and fertile imaginatio:—just one of the class who are qualified by boldness, industry, perseverance, and originality, to become the pioneers in great social and political changes. He, however, does not deserve much credit upon the score of originality for having proposed the establishment of a Bank of England, as we had only to look to Hamburg, Amsterdam, Venice, and Genoa-where banking institutions, similar to the one he contemplated founding, existed and flourished—to find models for his guidance. After Patterson generated his scheme, he became little more than an instrument in the hands of an intriguing and unscrupulous man, named Michael Godfrey, who was one of the creatures of William 3d, and was appointed by him to the office of first Deputy Governor of the Bank of England. The advocates of the scheme supported it upon political and commercial grounds, and among the most ardent of its champions, we find in the front rank Michael Godfrey, stating in a pamphlet that some "pretended to dislike the Bank only for fear that it should afford their majesties the supplies required to be raised," and after complaining that all the company of oppressors " were tortioners and usurors, were never so attacked as they were likely to be by The course pursued by the Bank of England for more than 150 years has not tended to fulfil this prediction.

Smollet observes that the project had been recommended to the ministry for the following reasons: That it would rescue the nation out of the hands of extortioners, lower interest, raise the value of land, revive public credit, extend circulation, improve commerce, facilitate the annual supplies, and connect the people more closely to the government. The opponents of the movement, including the Goldsmiths and the Tory party—with more truth and reason—justified their resistance to it, upon the ground that the proposed Bank would become a monopoly, and engross the whole money of the kingdom, that it might be employed to the worst purposes of arbitrary power, that it would weaken commerce by tempting neople to withdraw their money from trade, that it would enable brokers and jobbers to prey upon their fellow creatures, that it would encourage frauds and gaming, and corrupt the morals of the nation.

Thus advocated and denounced, the scheme was submitted to the Privy Council, and fully discussed in the presence of Queen Mary. The King, her husband, was absent at the time, but he was made acquainted with its details, and approved of it because he perceived that it would afford him the means of raising large sums of money to prosecute the war, in which he was engaged against France. William, however, with that habitual caution and foresight, for which he was distinguished, aware of the hostility which prevailed towards the measure, instead of introducing it boldly and prominently—to borrow the words of an able financial authority—smuggled it at the tail of an act of Parliament for raising money generally and in the preamble this statute is described, as a means for securing certain recompenses and advantages to such persons as should voluntary advance the sum of fifteen hundred thousand pounds, to enable their mojesties to carry on the war against France.

By the act of 5 William & Mary, it was declared that a royal char er should be granted, under the title of "The Governor & Company of the Bank of England," to such persons as should volunturily advance a loan of £1.200,000 to the Government, at the rate of 8 per cent. per annum interest, and £4 per cent. for management. This amount was to be subject to redemption, if Parliament should think it expedient to cancel it, by giving twelve months' notice after the 1st August, 1705-but, instead of repaying it, the debt has from time to time enormously increased, and it remains unredeemed to the present day. There was still £300,000 of the £1,500,000 deficient, and this was also to be raised by subscription, each subscriber receiving an annuity for one, two or three lives upon the following terms: Every subscriber who advanced £100 on one life, was to receive an annuity of £14; on two lives, an annuity of £12 for every £100 advanced; and on three lives, an annuity of £10 for every £100. There was a provision in the act that in case the sum of 1,500,000l. was not raised before October, 1694, the deficiency was to be made up by a loan at 8 per cent. In the space of ten days the entire amount was advanced, and 25 per cent. of the money paid down, and on the 27th July, 1694, the charter was duly signed and sealed. The Bank then immediately commenced operations in Grocers' Hall, and consisted of a governor, a deputy governor, and a proprietary of holders of capital stock.

The property qualification of a Governer was, and still is, that he should possess 4,000*l.* on his own right; for a Deputy Governor, 3,000*l.*; for a Director, not less than 2,000*l.* of the stock of the corporation; and every elector was obliged to have 500*l.* capital stock to entitle him to one vote. It is a remarkable circumstance—just as if the Governor of this corporation of money dealers would not be likely to take care of his own interest and that of his associates—that he was required to make the following oath, which each of his successors has been obliged, down to the present

time, also to do upon entering upon office:

"I, A. B.—, being nominated or elected to be Governor of the company of the Bank of England, do promise and swear that I will, to the utmost of my power, and by all lawful ways and means, endeavor to support and maintain the body politic of fellowship of the Governor and company of the Bank of England, and the liberties and privileyes thereof; and that in the execution of the said office of Governor, I will faithfully and honestly demean myself, according to the best of my skill and understanding, so help me God."



It is difficult to reconcile this oath, which the chief officer of a national monetary institution is even now required to take, with a passage in the charter, wherein it is stated that the bank was established with a view of

promoting the public good and benefit of the people.

In glancing at the history of the bank and consulting

In glancing at the history of the bank and consulting the testimony of distinguished individuals and numerous commercial bodies in the kingdom, it will be found that, in observing the letter and the spirit of this oath, the Governors of the Bank of England have, in numerous instances, inflicted serious injury upon society. We have now seen the bank fairly started, having lent its capital of 1,200,000l, at the handsome remuneration of 100,000l, to be paid annually for the loan.

FOREIGN TRADE AT NEW YORK FOR MAY.

The official Custom House figures showing the foreign trade at the port of New York for May have just been fornished. We trust that many years (!) will not elapse before some way will be found of making up these returns earlier, so that they can possess a little more present interest. The figures now made public enable us to bring down our tables to the close of the eleventh month of the fiscal year, and we give in comparison the same periods of previous years.

IMPORTS.

For the month of May, as our readers have seen from our weekly table the imports were very large, being in fact this year more than twice the amount for May, 1865. The following are the imports for May of each of the last three years:

Entered for consumption Entered for warehousing Free goods	1864.	1965.	1866.
	\$7,531,200	\$6,592,157	\$13,563,551
	14,727,176	5,283,049	13,902,407
	1,056,576	818,818	939,416
	660,093	177,085	893,073
Total entered at port Withdrawn from warehouse	\$23,975,144	\$12,876,109	\$2×,818,447
	659,869	10,277,170	9,450,591

From the above it will be seen that the total goods thrown on the market during each year in May was as follows:

FOREIGN GOODS MARKETED IN MAY.

Entered for consumption	1864,	1965.	1966.
	\$7,531,300	\$6,59±,157	\$18,563,551
	1,056,576	818,818	959,416
	659,869	10,277,170	9,450,591
	\$9.987.745	£17 688 145	6 98 973 558

The total imports for the first five months of the year are as below:

FOREIGN IMPORTS AT NEW YORK FOR THE FIVE MONTHS FROM JANUARY 1st.

Entered for consumption. Entered for warehousing. Free goods. Specie and bullion.	1864,	1865.	1886,
	\$70.520,704	\$29,583,127	\$78,077,039
	87,837.458	80,687,327	55,469,417
	4,793,780	4,070,456	6,027,286
	1,280,288	815,791	1,085,687
Total entered at port	\$114,482,925	\$65,156,731	\$140,666,879
	30,994,828	35,279,863	41,026,423

It will be noticed that the increase this year in imports is considerably more than 100 per cent, being \$65,156 1,78 in 1865 and \$140,666,379 in 1866. This is for the

five months since January 1. If now we add the figures since July 1, we have as follows:

FOREIGN IMPORTS AND AMOUNT MARKETED AT NEW YORK FOR ELEVEN MONTHS.

	186	ŏ-66	1864-65	
	Total	Total thrown	Total	Total thrown
	imports.	on market.	imports.	on market.
Six months	\$142,730,867	\$185,457,584	\$79,767,221	\$ 69,201,651
January	80,109,830	27,219,868	10,620,117	11,711,178
Februa y	80,692,557	26,560,301	11,478,668	11,472,456
March	26,204,940	24,224,630	16,012,878	13,692,088
April	24,840,605	23, 269, 391	14,174,464	14,369,609
May	28,818,447	28,978,558	12,876,109	17,688,145
Total for 11 mos	\$283,896,746	\$259,705,833	\$144,923,953	\$188,185,127
Deduct specie	2,157,095	· · ·	1,654,399	
Total merchand'e	\$281,239,651		\$143,269,558	

In the foregoing we have not only given the total imports each month, but also a column showing the total amount thrown on the market.

WAREHOUSE MOVEMENT.

This year, about one half of the imports (\$13,902,407) were entered for warehousing, but as \$1,246,288 was re-exported in bond, and \$3,450,591 were withdrawn for consumption, the increase for the month in stock is only about three millions. Below we give a statement of the warehouse movement for May, with the stock on hand June 1:

WARRHOUSE MOVEMENT AT NEW YORK IN MAY.

Stock in warel Entered for wa Received from	nouse l rehous other	fay 1, 1866	· · · · · · · · · · · · · · · · · · ·	\$80,135,543 13,902,407 166,186
Withdrawn for	consu	mption	\$9,450,591 1,246,288	\$44,204,186
Transported to	other	ports	210,842—	10,907,221
Stock in bond do do do do	June 1. do do do do	1866. 1865. 1861. 1862. 1e62.	•••••	\$88,296,915 22,249,748 18,816,114 19,821,584 11,862,642

CUSTOM RECEIPTS.

On account of a large proportion of the imports being entered for warehousing, the duties collected are not in proportion to the increased imports. The following table gives the Custom's receipts at this port for the eleven months:

RECEIPTS FOR CUSTOMS AT THE PORT OF NEW YORK.

	1864.	1865.	1866.
Six months	\$35,042,976 45	\$24,478,902 78	\$65,007,828 87
January	6,180,536 09	4,231.787 47	12,437,474 16
February	7,474,027 93	4,791,247 10	12,008,278 74
March	7,659,770 47	5,392,099 26	11,173,154 62
April	13,982,555 60	6,309,994 34	10.9 0.896 78
May	8,855,186 46	8,183,423 06	11,418,492 10
Total for eleven months	\$74.195.058 00	253,832,408 96	\$123,065,690 27

EXPORTS.

The exports this year during the month of May have also been in excess of previous years, given in our comparati e table. It should be remembered, however, that they are recorded at their market currency value, while the imports are given in their invoiced gold value, without freight and duty being added. The following will show the comparative exparts from this port for the month of May:



EXPORTS FROM NEW YORK TO FOREIGN PORTS IN THE MONTH OF MAY.

Domestic produce. Foreign free goods. do dutiable	1864.	1865.	1866.
	\$14,610,498	\$7,883,565	\$12,281,623
	40,898	54,500	151,393
	569,888	820,210	759,857
Specie and bullion	6,460,930	7,255,071	28,744,194
Total exports do do exclusive of specie	\$21,682,209	\$15,518,816	\$36,937,067
	15,221,279	8,258,275	13,192,878

This shows a gain on May of last year, but is a little below the corresponding totals of several previous years. In specie, it shows the largest monthly export on record. The heaviest shipments in any previous month were in May, 1859, when the total was \$11,421,032. We present also the exports from this port from January 1 to the close of May:

EXPORTS FROM NEW YORK TO FOREIGN PORTS FOR FIVE MONTHS FROM JANUARY 1ST.

Domestic produce	\$67,390.427	\$60,068,965	\$94,653,047
Foreign free goodsdo dutiable	2,849,637	599,479 2,011,597	403,720 2,419,732
Specie and bullion	22,619,012	12,716,287	29,891,474
Total exportsdo do exclusive of specie	\$93,141,032 70,522,020		\$127,367,973 97,476,499

This shows a large increase the last five months over the same period of 1865. If now we add the figures for the previous six months we have the following as the exports for the eleven months of the fiscal year:—

EXPORTS (EXCLUSIVE OF SPECIE) FROM NEW YORK TO FOREIGN PORTS FOR ELEVEN MONTHS OF THE FISCAL YEAR.

Bix months ending Jan. 1. January February March April May	1964.	1965.	1866.
	\$79,049,834	\$181,946,100	\$107,6#9,914
	12,150,670	16,561,598	20,108,207
	14,196,409	15,750,807	17,.95,507
	15,082,677	14,897,718	23,668,817
	13,870,985	7,711,648	23,311,095
	15,221,279	8,258,275	18,192,873
Prod. and Mdse. 11 months	\$149,571,854	\$194,626,141	\$205,176,413
	51,741,111	84,889,787	41,979,898
Total Exports for 11 months	\$101,812,465	\$229,016,928	\$947,155,811

In estimating the trade of the country from these figures for the port of New York, it should be remembered that they do not represent the same proportion of that trade as formerly. The last year nearly all the imports for the South have been entered at

New York, while the exports from the South have been very large; in cotton alone amounting to about 700,000 bales.

TRADE OF GREAT BRITAIN AND THE UNITED STATES.

COTTON, BREADSTUFFS, PROVISIONS, ETC.

Our London correspondent furnishes us an analysis of our trade with Great Britain during the first five months of the present year, compared with the corresponding period in 1865 and 1864. The figures presented to us exhibit many features of great interest at the present moment, and show how extensively our inward and outward trade with Great Britain has been augmented.

The total declared value of the exports of British and Irish produce from Great Britain to all quarters from Jan. 1 to May 81 was £78,227,710, whilst in the corresponding period last year, it amounted to only £60,901,576; and in 1864 to £64,069,060

There is, therefore, an increase in the present year in this department of trade of nearly £18,000,000 as compared with 1865, and of £14,000,000 as compared with 1864 For each month the figures stand thus:

	1864.	1865.	1866.
January	£10,413,596	£10,489, 839	£14,854,749
February	12,698,121	11,876,214	15,116,068
March	18,555,674	13,770,154	17,520,354
April	13,925,039	19,071,111	15,866,414
May	14,176,640	13,194,758	15,870,131
Total	£61,069,060	£60,901,576	£78,227,710

The details for each country embrace a period of only four months, and for that period the return gives the following results so far as the United States are concerned:

_	1864.	1860.	1866.
To Atlantic ports, Northern	£8,216,370	£8,857,997	£10,834,840
" Southern	49,934	18,718	890,249
Pacific ports	233,036	182,500	277,689
		•	•
Total	£8,499,840	£4,009,915	£11,509,279

The computed real value of the principal imports into Great Britain for the four months ending April 80 was £68,804,895, against £45,887,850 in 1865, and £54,719,390 in 1864. For each month in each of the last three years the figures were as follows:

	1864.	1860.	1866.
In January	£7,590,85 0	£6,896,9 23	£9,847,564
Pebruary	18,214,541	12.891.252	16,610,159
March	16.396.928	13,005,894	19.891.204
April	17,587,565	18,078,755	22,455,968
Total	£54,719,890	£45,887,850	£68,804.8 95

COTTON.

Cotton continues to be imported freely into Great Britain from the United States. In May the largest supply was received from that quarter the receipts from American ports being very nearly one half of the total importation. The total import in May was 1,490,636 bales being an increase of 880,000 bales as compared with May last year, and an increase of 500,000 bales as compared with the same month in 1864. The total receipts for the five months ending May 31, were 5,180,070 bales, against 2,687,022 bales last year, and 2,756,664 bales in 1864. The details are as under:

IMPORTS OF COTTON INTO THE UNITED RINGDOM IN FIVE MONTHS.

	1864.	1865.	1860.
	Cwts.	Cwts.	Cwts.
From United States	50,791	60,144	2,471,920
Bahamas and Bermudas	127,271	141,959	2,784
Mexico	127,529	178,400	8,145
Brazil	188,960	198,700	832,706
Turkey	52,597	180,657	76,794
Revot	590,676	660,209	651.261
British Indis	1,947,875	925,891	1,649,558
China	800,164	206,495	
Other countries	85,801	189,568	91,956
Total	9.756.664	2 687.083	5.180.070

The computed real value of the cotton imported during the four months ending April 80 was as follows:

	1864.	1865.	1866.
From United States	£188,749	£289,048	£15,483,861
Bahamas and Bermudas	1,230,478	1,197,865	98,227
Mexico	1,276,280	984,587	128,591
Brazil	1,199,482	1,809,789	2,361,985
Turkey	573,897	449,937	887,989
Rgypt	4,824,482	4,998,078	8,998,556
British India	7,211,413	8,868,548	6,848,468
China	1,806,423	688,514	
Other countries	716,408	811,180	6:9,683
_			
Total	£18.472.061	£18.967.460	£29.341.700

The export of cotton from Great Britain in May were less than in the corresponding month in 1865. This circumstance arose from the fact that a probability then existed of a Fenian war, the decline in the export being chiefly as regards the Hanse Towns-The total for the month is 268,945 cwts.; against 323,864 cwts. in 1865, and 275,301 cwts. in 1864. For the five months ending May 31, the exports to each of the leading countries were of the following magnitude:

		1864.	1865.	1866.
To	Russia:	cwts.	cwte.	cwts.
	Northern ports	60.491	27,639	86,543
	Pruesia	6.058	4.841	29.542
	Hanover	28.339	18.096	5,618
	Hanee Towns	203_1/45	201,717	396,07€
	Holland	164,986	111.691	210, 134
	Other countries	846,635	884,808	567,117
	Total	919 554	742 202	1,295,029

BREADSTUFFS.

Now that war has been commenced on the Continent of Europe, and that a considerable rise has taken place in the value of wheat in England, statistics relating to the extent of the imports of wheat and four into Great Britain are of valuable importance. The most significant fact to be drawn from the latest statement of imports into Great Britain is the extent to which the export trade in wheat and flour from French ports has been augmented during the present year. Russia, in the export of wheat, shows a very large increase; but, as regards the United States the figures are quite unim. portant. The quantity shipped from Pru-sian ports is small as compared with the exports from France and Russia. Our latest advices from London, Liv rpool, and the other principal markets of the United Kingdom, state that, in consequence of the fineness of the weather, the continuance of a high rate for money in the discount market, and an increasing importation, the wheat trade had become most inactive; but, in consequence of the Continental war, holders of wheat were quite indisposed to make any concessions in prices. It appeared doubtful whether the advance in the quotations of 6s. @ 8s. per quarter could be wholly maintained, there being a tendency to a lower range of values. The statement of imports into the United Kingdom is as follows:

IMPORTS OF BREADSTUFFS INTO THE UNITED KINGDOM IN FIVE MONTHS.

WHEAT.			
	1864.	1865.	1866.
From	cwts.	cwts.	cwts.
Russia	796,909	2,054,251	8,250,428
Prussia	1,892,185	1,473,266	929.544
Denmark	367,862	146,059	97,158
Schleswig, Holstein, and Lauenburg	138,996	98, 179	54 880
Mecklenburg	247,243	236.755	202.742
Hanse Towns	326,573	171,655	188 680
France	436,891	277,214	2,287,920
Turkey, Wallachia, and Moldavia	212,489	290,855	244.757
Egypt	357,283	••••	
United States	8,310,792	141.211	815,160
British North America	17,338	2,294	8.789
Other Countries	181,480	497,402	1,762,525
Total	8,258,541	5.889.222	9.342.578

It will be observed that Egypt has not yet assumed her position as a wheat exporting country.

FLOUR.			
	1864.	1965.	1866.
From	cwts.	cwts.	cwts.
Hanse Towns	160,137	109,014	97,869
Franc(1,287,723	1,005,671	2,787,055
United States	902,136	100,455	163,712
British North America	4,305	11.885	6,137
Other Countiles	46,229	78,600	104,011
Total	2.460,580	1,800,125	2,758,784

1866]

BRITISH AND IRISH PRODUCE.

The exports of British and Irish produce and manufactures in May show, as regards many articles, a diminution from previous years, not so much, indeed, from last year, at which period comparatively little business was then passing between the United States and Great Britain, but from 1864 and previously to that period. The aggregate for the present year, however, is large, and compares very favorably with many previous years:

DECLARED VALUE OF EXPORTS OF BRITS'H AND IRISH PRODUCE FROM GREAT BRITAIN TO THE UNITED STATES FROM JAN. 1 TO MAY 31.

Beer and ale		1864.	1865.	1866.
Boer and ale. 28,378	Alkali	£196.056	£172.502	£414.533
Coals 56,746 27,306 33,828 Cottom Manufactures 1,059,614 511,785 1,858,838 The-ad 113,530 35,009 100,496 Earthenware and porcelain 113,530 35,009 100,496 Haberdachery and millinery 553,249 268,757 701,606 Hardward and Cutlery 553,249 268,757 701,606 Hardward forks, &c. 60,528 50,916 192,181 Anvile, vices, saws, &c. 50,776 25,692 52,907 Manufactures of German eliver 155,759 64,861 292,352 LINEN MAHU ACTURES 7160,841 894,041 1,909,597 METALE 150,759 64,861 292,597 METALE 168,841 894,041 1,909,597 METALE 168,841 894,041 1,909,597 METALE 168,862 142,849 142,849 Har, &c. 485,718 61,618 264,199 Railroad 538,529 93,897 341,110 Cas	Beer and ale		14,497	
Piece goods		50.746		
Piece guods		,	-,,	00,000
Thr-ad		1.059.614	511 788	1 858 838
Earthenware and porcelain. 197,082 188,704 314,351 Habbertashery and millinery. 553,249 208,757 701,608 Habbertashery and millinery. 553,249 208,757 701,608 Habbertashery and Cutlery— Kaives, forks, &c. 60,528 50,916 192,18 21,007 Manufactures of German silver. 155,759 61,861 292,358 LURIEN MAHU ACTURES— Piece goods. 1,363,841 894,041 1,909,597 Merale— Piece goods. 1,363,841 894,041 1,909,597 Merale— Hear, &c. 485,718 61,618 266,197 Railroad 583,529 93,397 341,110 Castings. 9,366 1,157 8,450 Hoops. 151,010 20,372 141,749 Wrought 166,569 66 124 104,438 Urought 199,569 66 124 104,438 Copper, wr.aght. 11,900 12,679 21,474 199 Wrought 199,507 Milliand 199,507 11,197 61,315 Chiesed 426,934 161,96 (45,172 30) 72,316 Salt Manufactures— Piece groo's 54,248 22,884 80,311,197 61,316 Salt Salt Salt Salt Salt Salt Salt Salt				
Habertashery and millinery 553,249 208,757 701,606 HARDWARES AND CUTLERY 500,526 50,916 192,181 ARVIR, vices, saws, &c. 50,776 21,652 52,907 ARVIR, vices, saws, &c. 50,776 21,652 52,907 ARVIR, vices, saws, &c. 50,776 21,652 52,907 Manufactures of German silver 155,759 61,861 292,358 LIKEN MANU ACTURES 765,759 61,861 292,358 LIKEN MANU ACTURES 765,759 76,841 76,841 76,841 76,841 Har, &c. 485,718 61,618 266,197 Har, &c. 485,718 61,618 266,197 Railroad 538,529 93,397 341,110 Castings 9,396 61,811 266,197 Railroad 538,529 93,397 341,110 Castings 9,396 151,010 20,212 141,749 Wrought 166,569 66,124 104,438 Steel - Unwrought 292,076 115,515 271,900 Copper, wrught 11,900 12,670 24,496 Lead, pig 168,557 6,212 51,684 Tin plates 428,924 316,186 (45,172 Cliesed 45,742 39 72,316 Salt MANUFACTURES 13,830 11,197 61,316 SHAR MANUFACTURES 56,227 38,021 51,770 Other articles mixed with other materials 23,415 12,527 30,148 Spirita, British 7,457 45,77 Wool 33,006 250 242 Woolley And Worsted Manuffactures 552,128 154,364 451,728 Wool Wool all kinds 552,128 154,364 451,728 Wool Wool all kinds 552,128 154,364 451,728 Wool all kinds 552,128 154,364 451,728 Wool all kinds 552,128 154,364 451,728 Wool all kinds 552,128 154,364 451,728				
HARDWARRS AND CUTLERY				
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PROVISIONS.

In the imports of provisions the principal increase is in lard and eggs. The former of these articles is selling at high prices in the United Kingdom, although they exhibit a considerable decline from the quotations current at the close of last year. Of other provisions the arrivals show no material variation from last year:

IMPORTS OF PROVISIONS IN FIVE MONTHS.

	1601	1865.	1866.
Bacon and hams, cwts	639,191	8 8,685	865,800
Beef, salt, cwt	197,355	119,628	108,659
Pork, salt, cwt	100,935	74,072	110,452
Butter, cwt	814,077	888,618	8.5,670
Cheese, cwt	204,458	207,126	155,844
Eggs, number	189,290,520	157,828,520	196,955,769
Lard, number	59,631	71,283	163,925

LIVE STOCK.

In consequence of the war, the import of live stock from Austria into Great Britain



is stopped. The British Government, however, have modified their recent orders, and the import of fat stock is now permitted from ports in Friesland and Groningen. The imports of live stock into Great Britain for the five months ending May 31, were as under:

	1864.	1865.	1806.
Oxen, bulls and cows, number	83,200	55.713	54,323
Calves, number	9 821	10,356	6,699
Sheep and lambs, number	91,194	159,418	824,278
Swine and hogs, number	10,137	27,637	24,889

SHIPPING.

In May, 40 vessels, of a tonnage of 41,897 tons entered at ports in the United Kingdom. In the corresponding time last year, the aggregate was only 23, of 22,590 tons burden; but in 1864 the total reached 40, whilst the tonnage was 48,398 tons. During the five months the entries were 191, against 106 last year, and 173 in 1864, the tonninge in those years being 194,486, 115,862, and 199,987 tons respectively. The clearances of American vessels in May were 45, against 44 in 1865, and 40 in 1864. During the five months ending May 81, the total entries of American vessels were 233, of 231,011 tons; against 138, of 142,286 tons last year, and 183, of 203,930 tons in 1864. In May, 159 vessels entered at ports in the United Kingdom from American ports, the total during the corresponding month last year being only 45, and in 1864 95. The total entries of vessels from the United States during the five months ending May 31 were 705, of 653,116 tons; against 201, of 280,042 tons last year; and 428, of 425,977 tons in 1864. The clearances of vessels of all nationalities at posts in Great Britain for American ports were as follows: In May, current year, 126; dolast year, 83; do. in 1864, 112; in the five months ending May 81, 1866, 648; in 1865, 270, and in 1864, 395.

ANALYSES OF RAILROAD REPORTS. No. 11.

I. St. Louis, Alton & Terre Haute Railroad.—II. Lehigh Coal & Navigation Company.—
III. Cumberland Valley Railroad.

The Financial Statement of the Illinois Central, Pittsburg, Fort Wayne & Chicago and Chicago and Rock Island Companies appeared in the July number. We now give brief historical sketches of each, which were received too late for insertion in their appropriate places.

ILLINOIS CENTRAL RAILROAD.

The Illinois Central Railroad Company was chartered by the State of Illinois February 10, 1851, and authorized to construct a railroad from La Salle, northwes, to the Mississippi River opposite Dubuque, Iowa, and southwardly to Cairo at the confluence of the Ohio with the Mississippi and also a branch from the main line to Chicago. The Company's capital was fixed by this charter at \$1,000,000, and might be increased to whatever sum the cost of construction might involve.

The charter also surrendered to the Company all the property acquired by the State in the course of previous efforts made to construct a railroad between the same points; and all the lands donated by the United States under the act of Congress of September 30, 1850. These latter consisted of nearly 2,600,000 acres in alternate sections within six miles on both sides of the road. This property was placed in trust to be applied only to the construction of the works projected. Upon

compliance with these conditions and the completion of fifty miles of road, one fourth of the donated lands was to be held free of incumbrance and disposable by the company for its general exigencies and the remaining three fourths were to be retained by the trustees as securities for the payment of bonds which the Company was authorized to issue. The trustees were to sell the last named bonds either for cash or in exchange for the bonds, the payment of which was intended to be thus secured and if in cash the same to be invested in the bonds, which on receipt were to be cancelled.

The charter also provided for the exemption of the Company's property from local taxation; but required for this privilege a payment to the State 7 per centum of the gross receipts of the road when in operation.

The main line of the road as defined by the charter extends through the whole length of the State north and south. The Chicago Branch leaves the main line at Centralia and extends northwesterly to Lake Michigan. The aggregate length of both lines is about 708 miles.

The Company was organized, March 10, 1851. The first engineering party organized May 21st following and soon after commenced the preliminary survey of the Chicago Branch, and by mid-summer seven other parties had been organized, and were in the field; and before the end of the year the whole line had been surveyed and located.

The first contract for graduation was made, March 15, 1852, for that portion of the branch between Chicago and Calumet, 14 miles. This was burried through for the purpose of allowing the Michigan Central Railroad to enter the city, and was completed May 15, of the same year.

Public contracts were first made in June, 1852, when the grading of six divisions of the road was let, and on October 14, following the remaining six divisions were put in hand. The work was carried on with such vigor that both the main line and branch were completed and brought into operation within the next four years, having been opened in sections as follows:

The several series of bonds issued by the Company for construction and other purposes may be described as follows:

of which were 7 per cents \$12,885,000, and 6 per cents \$4,115,000. These bonds bear date April 1, 1851 and are plyable April 1, 1875; coupons semi-annually April 1 and October 1—the 7's at New York, and the 6's at London. This issue provided the means for constructing the road. They are secured by a mortgage covering the company's road and franchises and 2,000,000 acres of land, and all sales of these lands are to be applied to their re-lemption, which may be made at any time, the Company paying 20 per cent. additional on the original amount. The company have also superadded to the security above named 250,000 acres of land not included in the two million aforesaid and the net earnings of the road. Of the total amount \$7,266,500 have already been redeemed and cancelled.

Free land Bonds, 7's.....\$3,000,000

-dated Sept 1; 1854, and payable Sept. 1, 1860; coupons semi-annually March 1 and Sept. 1 at New York.

These bonds were issued to complete the work, the original estimates having been exceeded. They were secured on 345,000 acres without encumbrance (hence their title). The whole issued was redeemed before maturity.

Optional Rights Bonds, 7's......\$8,200,000

—dated Feb. 20, 1858, and payable 1868; coupons semi-annually, Jan. 1 and July 1, at New York. All except \$32,000 have already been converted or otherwise retired

--- d'ated July 1, 1859, and payable 1861; interest Jan. 1 and July 1, at New York. These were temporary loans and have all been retired.

Eight per cent bonds.......\$500,000

—dated March 1, 1860 and payable 1865; coupons March 1 and Sept. 1 at New York. These bonds were issued for the payment of such Free Land Bonds as were not paid in upon stock at maturity. The amount issued was \$332,100, all of which but \$8,000 have been retired by conversion into stock.

Redemption Bonds, 6's.....\$2,563,000

—dated April 1, 1865, and payable 1890; coul ons April 1, and October 1, at New York. Exchanged for construction bonds.

The yearly condition of the above debt is shown in a special table. The result is that it has been reduced from \$18,008,650 in 1857 to \$12,331,300 at the close of 1865. The stock in the meantime has been increased from \$6,556,435 to \$23,374 400 partly by conversion, partly by stock dividends, and pa tly by instalments of the original subscriptions,

The amount expended in constructing and equipping the road has been \$30,519,844. The Illinois Central Railroad Company has been one of the most successful of the land-grant companies. It constructed the longest continuous line of railroad in the Northern States through an almost unpeopled country. In ten years thereafter a large population covered the land for many miles on each side of the road, and by their persistent industry the country has become so productive as to support the road with an affluent commerce and the land-grant has become so productive as to promise to do much more than extinguish the debt incurred in construction, &c. The amount of land already sold is 1,549,564 acres for \$18,191,362 of which \$2,844,730 was paid in cash and the remainder in notes. Of these notes \$8,785,035 are still outstanding and there is still remaining of the original grants 998,069 acres of the present value of \$8,772,264. These assets are ample to retire the debt, and when so retired the stock alone will have to be provided for from the annual earnings. This at the present day is worth more than 120-what will be its value when the Company is clear of its funded incumbrances. The future of the Company, indeed, is magnificent. With an ever increasing population and production along its route the commerce of the oad is increasing wonderfully, and requires continued increase of equipment to accommodate its wants. In the ten years ending with 1865 the number of engines and cars has been doubled. In ten other years another duplication will have been made, and this probably without any large increase in the capital account. Should such be the actual result the increase must benefit alike the settler and the stockholder -the former by making high rates for travel and freight unnecessary, and the latter by enhancing the value of the stock held.

PITTSBURG, FORT WAYNE, AND CHICAGO RAILWAY.

The Pittsburg, Fort Wayne and Chicago Railway Company is a consolidation of three separate companies whose conjoint line extends from Pittsburg, Pennsylvania, to Chicago, Illinois. These were the Pennsylvania and Ohio, the Ohio and Indiana, and the Fort Wayne and Chicago.

The Ohio and Pennsylvania Railroad Company was chartered in Ohio February 14 and in Pennsylvania April 11, 1848; construction was commenced July 4, 1849, and the road completed in sections as follows: from Pittsburg to Rochester July 80, to Clark's Summit, October 22, to Enon Valley November 19 and to Palestine December 8, 1851; to Columbiana January 2, to Alliance (18 miles of which had been opened March 27, 1851) January 6, to Massillon March 11, and to Wooster August 10, 1852; to Mansfield April 8, and to Crestline April 11, 1953. As auth rized by its charter this company had the right to construct a road to the Indiana line, but the company determined to stop at the last named point, Crestline, and the remainder of the road in Ohio was built by the Ohio and Indiana Company. The total length of the road belonging to this company was 187 miles, of which 49 miles were in Pennsylvania.

The Ohio and Indiana Railroad Company was chartered in Ohio, Marce 28, 1850, and in Indiana January 15, 1851, and the company organized July 4, 1851. The road was placed under contract January 28, 1862, and construction commenced in the early spring; and the road completed in sections as follows: from Crestline to Forest January 18, to Delphos June 10, and to Fort Wayne November 1, 1854. Length 138 miles—in Ohio 112½, and in Indiana 19½ miles.

The Fort Wayne and Chicago Railroad Company was chartered in Illinois February 5 and in Indiana April 8, 1858, and construction commenced in the summer of the same year. The section from Fort Wayne to Columbia, 20 miles, was opened January 23, 1855. Work between Columbia and Plymouth was being prosecuted at the date of the consolidation, but all beyond Plymouth west had been suspended since July 1, 1854. The road was finally completed to Chicago January 1, 1859. Length 147 miles—in Indiana 134, and in Illinois 13 miles.

At consolidation the financial condition of the several companies was as follows:

	Capital.	Bon's.	Floating.	Cost of Ro'd
Pennsylvania and Ohio	\$2,651,930	\$4,091,000	\$848,124	\$6,186,088
Onio and Indiana	1,504,877	1,702 000	841,050	8,482,053
Fort Wayne and Ch.cago	1,787,484	1,204,000	812,760	1.916,704
•				
Total	\$ 5,942,891	\$ 6,997,000	\$1,051,936	\$11,584,845

In the process of consolidation the stocks of the several companies were equalized by adding 20 per cent. to that of the Pennsylvania and Ohio, and 6 per cent to that of the Fort Wayne and Chicago. Protests against the consolidation were made by several stockholders of the Pennsylvania Railroad whose stocks, to the amount of \$125,850, were paid in cash at par, thereby saving the 20 per cent. proferred by the consolidated company on exchange.

The Fort Wayne Company had assets besides what were represented in the work done, amounting to \$1,430,000, which passed to the consolidated company.



At that time the number of locomotives and cars constituting the rolling stock of the several roads was as follows:

•	Locomotive		- Cara	
	Engines.	Passenger.	Freight.	Total.
Pennsylvania and Ohio Railroad	`51	55	608	643
Unio and Indiana Rai road	18	18	245	263
Fort Wayne and Chicago Railroad	6	••	12	12
		-		
Total	71	78	865	938

The consolidation of these companies was authorized by the Legislatures of the four States which the line of road traversed, viz.: of Pennsylvania April 16, 1856: of Ohio and Indiana by their general laws, and of Illinois February 28, 1856. The articles of consolidation dated May 6, 1856, were agreed to by the Pennsylvania and Ohio company June 2, by the Ohio and Indiana company June 24, and by the Fort Wayne and Chicago company June 12, of the same year; and the consolidation was perfected August 1, 1856, on which day the new company assumed possession of the joint property.

At the date of consolidation the road was in operation from Alleghany City, Pa., to Columbia, Ind.—338 miles. It was opened to Plymouth November 29, 1856, and to Chicago, January 1, 1859. The bridge over the Alleghany River was completed and, for the first time, trains entered the city of Pittsburg September 27, 1857.

The consolidation secured but one division of its intended purposes—it secured unity of action over the whole line, and thereby reduced expenses. It failed, however to secure the means for the completion of the road, and its appropriate equipment, To forward its plans the company executed a general mortgage of their entire property, January 1, 1857, subject to existing mortgages, for \$10,000,000 in 7 per centbonds; of this amount \$3,500,000 were termed construction bonds, and were set aside for the purpose of completing the road into Chicago; and \$6,500,000 were termed redemption bonds, and set aside as a timely provision by sale or exchange for the redemption of the current debt. Financial embarrassments, however, had attended the company from the outset and led to various expedients for relief. The coupons due in October, 1857 were not paid, and in the following month the company suspended payment on their floating liabilities. To relieve the position, and to allow the earnings to be applied to the discharge of current liabilities, the bondholders consented to fund the coupons falling due to April, 1859, into 10 per cent five year bonds, dated April 1, 1858; this echeme was only partially carried o t, and default was again made on the interest falling due July 1, 1859. Under these circumstances the road was placed in the bands of a receiver, excepting that portion lying in Pennsylvania which had previously been placed in the hands of a sequestrator on the suits of local creditors.

The relief sought by these measures was not attained, and it was soon seen that temporizing would only hasten the impending ruin; to meet these circumstances a plan of reorganization was proposed and adopted by the several parties in interest; this plan provided for the sale of the property and the formation of a new company for which the proper legislation was procured, and to which the road, &c., was to be conveyed by the purchasing trustees, and the several kinds of indebtedness or liabilities of the three original companies to be funded anew.

The property was sold and purchased October 24, 1861, and sub-equently conveyed to the re organized company on the basis of its present constitution. The capital stock was fixed at \$6,500,000 and could only be increased by permission of

the bondholders; this was obtained in 1864 (April 7), the issue for 1864 being limited to \$3,500,000; the new stock to be applied to construction and equipment.

The war succeeding on the reorganization of the company with its increased travel and traffic brought immediate prosperity to the company. Not only has the company been enabled thereby to pay its coupons regularly, but also to distribute, for the past two years, quarterly dividends of 2½ per cent; But for this turn in the aspect of affairs it is scarcely probable that the replacing of the capital invested in the property could have saved the company from final bankruptcy; thus, war has its compensations as well as its drawbacks, and few other railroads have been better compensated by it than has the Pittsburg, Fort Wayne and Chicago Railway. Nearly seven and a balf millions have been expended on it since reorganization and of this amount one-half has been from net earnings after paying coupons and dividends in full.

CHICAGO AND ROCK ISLAND RAILROAD.

The history of this company, brought down to the close of the fiscal year, 1864-5, appears in the last volume of this magazine. The history of the year 1865-6 shows a liberal continuation of the improvements and of the increase of rolling stock, which has been so conspicuous during the last few years. This year is also signalised by the contracts made with the Mississippi and Miss uri Railroad Company for the immediate management of their property by the Rock Island Company and the conditional sale and purchase of the same.

These two contracts are dated November 1, 1865, and when consummated and the projects completed, will give this company a continuous line of railroad from Chicago to the Missouri River, with a branch from the main line to Washington, Io. The cost of the Iowa works to the company, as they now stand, is fixed at \$5,000,000, which is to be paid in 25 years bonds bearing interest at 7 per cent. The total of such bonds to be issued is \$9,000,000, the remainder, after the above is paid, being destined: to complete the road to Des Moines, \$1,500,000; to pay off the present mortgage of the Chicago and Rock Island Company, \$1,400,000; and, to pay off the bonds of the Mis-issippi River Bridge, \$600,000.

These arrangements were carried out under a decree obtained from the United States District Court at Des Moines, May 12, 1866, which ordered the property of the Mississippi and Missouri Company to be sold at Davenport on June 25 ensuing. The decree forecloses all the mortgages on the road, viz: the first and second mortgages on the first division from Davenport to Iowa City; the first mortgage on the Oskaloosa branch from Muscatine to Washington and the West; and the second land grant mortgage covering the whole road. The Court found that there was due upon the several mortgages \$7,452,545.34, and entered a decree for that amount. The sum at which the property is to be purchased, as above stated, is \$5,500,000, which is to be distributed as follows:

First Mortgage, First Division, and the income bonds given for interest on that		
mortga e and interest to July 1, 1865	par	
Second Mortgage, First Division	80	per cent
mortga e and interest to July 1, 1885. Second Mortgage, First Division Ockaloosa Mortgage, including income bonds given for interest on that mortgage.	6:34	per cent
Land Grant Mortgage, including income bonds given for interest	70	per cent
Second Mortgage, Construction		
Stock	16	per cent

These distributions and the expenses of foreclosure will absorb the entire amount of \$5,500,000. The Chicago and Rock Island Company, on taking possession, will proceed to extend the road westward to Des Moines and ultimately to the Missouri.



Since the close of the year, the stock of the Chicago and Rock Island Company has been increased by the issue of \$2,600,000, which was distributed to the stockholders at 20 per cent of its face in cash. This was equivalent to an extra dividend of 32 per cent on the existing capital.

ST. LOUIS, ALTON AND TERRE HAUTE RAILROAD.

The constituents of the St. Louis, Alton and Terre Haute Railroad are as herewith stated:

Main Line—Terre Haute to Alton	172.50 19.75 1.25 14.75
Total length of road	208.25

This Company is a re-organization of the Terre Haute, Alton and St. Louis Company, which went into the hands of Trustees December 12, 1859, and so remained until July 1, 1862, when it was transferred to the present Company, re-organized on the basis of \$10,600,000, as the cost of the property. This amount is represented as follows:

First mo	rtgage,	7 per	cent. bonds	\$2,200,000
Second do	do Go	do	do \$2,8.0.000 do (Income) bonds 1,700,000	4,500,000
То	ta¹ moi	tgage	bonds	\$6,7:0,000
Common	stock	preiei	red stock \$1,700,000 2,200,000	8,900,000
To	tal stoc	k and	bonds	\$10,600,000

-at which amount the construction account was closed.

The number of engines and cars at the incoming of the existing Company, July 1, 1862, and at the close of the fiscal years 1863-64 and '65 is shown in the following:

Locomo	tives			1863. 88	Dec. 8 1864. 42	31— 1865. 46
Passeng	ger ca	rē, first class	25	25	28	25
Second	ches,	baggage, express, &cCabuose.	13	13	14	14
Freight	cars-	-Caboose)	(20	21
dο	do do	ANA	> 2/40	840 {	238 81	242 93
do	do	Compromise	1	76	94	92
go	do	Platform	85	102	165	188
do	do	Coal	163	213	819	328
do	do	Lime			29	29
Т	otal n	umber of cars	586	769	983	1,033

It may here be well to state that the improvem nt and repairs of the road, and the increase of rolling stock, are chargeable to earnings, the construction account being closed.

R'SULTS OF OPERATING THE ROAD.

The following is a statement of the earnings, expenses, and profits of the Compacy since the re-organization:

	o mos.		-Calendar yel	17
.	1989	1863.	1664.	1965.
Earnings from passengers	\$174,026	\$511,235	\$655,447	\$853,961
do Freight	429,659	969,886	1,324,896	1,251,161
00 Q + Malls	10.706	21,391	21,398	28,137
do do Expresses	7.649	20,479	88,442	44,769
do Miscellaneous	10,712	31,923	44,891	62,716
Total earnings	\$632,712	\$1,554,914	\$2,081,074	\$2,240,744

Ordinary expenses	1,429,604	1,591,270
Net earnings	\$654.470 158,708	\$649,474 160,915
Balance to income	\$500,707	\$488,559

The income account, giving the receipts from all sources and the disbursements on all accounts since the reorganization, shows the following results:

Balance from last account Gross earnin s. Sales of property	1862-8. (18 months.) \$87,667 78 2,172,441 37 29,978 97 10,857 73	1864. (12 months.) \$294,228 48 2,084,074 32	1865. (12 months.) \$201,449 42 2,240,743 63
Total	\$2,250,940 85	\$2,878,302 80	\$2,442,193 05
Against which are charged:			
Transportation expenses Permanent improvements. Coup's nd div. on pref. stock. Sundry payments and expen's. Balance to credit.	\$1,027,936 48 46 .828 38 456,837 64 2,209 93 294,228 43	\$1,429,603 79 153,703 79 598,545 80 201,449 42	\$1,591,270 11 160,915 14 600,500 00 89,507 80
Total	\$2,250,940 85	\$2,878,802 80	\$2,442,198 05

BALANCE SHRET, JANUARY 1, YEARLY.

The condition of the company, (exclusive of capital account, which is closed,; is shown in the following statement:

	1864.	1865.	186 6 .
Earninge to date	\$2,187,625 34	\$4,2 71,699 66	\$6 ,512,443 29
Accounts current	219,242 07	302,361 23	200.113 12
Sales of real estate	14,790 00	39.0 0 25	48,080 25
Receivers of T. H., A. & St. L. R. R. Co	87,667 78	37.682 78	87,682 87
neceivers of 1. II., A. w St. D. It. tt. Co		01,000,10	01,002 01
Total	\$2,459,325 19	\$4,65 0,8 23 93	\$6,798,819 44
Against which are charged-			
Accounts audited to date	\$1,485,615 24	\$8,068,922 82	\$4,821,108 07
Paid charter liabilities	12,149 57	12,490 88	13,495 02
Profit and loss		1,490 97	1,998 91
Accounts current	800,489 84	891.835 79	889,928 87
Bank of North America		205.647 80	
	661,070 54		448,709 75
First mortgage coupons	1	802,861 75	
Second do pref	Paid by	824,240 95	517,825 91
do do înc'me	} Bank of {	2 11,207 79	32 8, 9 41 91
Preferred stock dividends	N. Am.	111,128 67	234,811 00
Sinking fund	J	25,000 00	37,500 00
Total	\$2,459.325 19	\$4,650,828 93	\$6,793,319 48

GENERAL BESULTS OF OPERATIONS.

The following statement exhibits the gross earnings, the expenditures for operating and improvements and the net revenue for the years 1860-65 both inclusive:

Fiscal	-Gross I	Carn'ge,—	-Expend	itures.—	~Net 1	Rev'e.→
Years.	amount.	per mile,	amount.	per mile.	amount.	p. mile.
1860	\$860,628	\$4,187	\$912,654		\$ (]044)	
1861	762,997	8,669	602,732	2,899	1(0,265	
1852	1,140,271	5.482	756,591	3,637	883,680	1,845
1863	1,554,914	7,475	1,381,761	6,306	422,982	1,169
1861	2,084,474	10,019	1,583,307	7,612	500,767	2,407
1965		10,772	1.752,185	8,424	488,559	2,818

PRICES OF STOCK AT NEW YORK.

The monthly range of prices of the stocks of the St. Louis, Alton and Terre Haute Railroad Company at the New York Stock Exchange for the last three years have been as follows:



	Common Stock			_	Preferred Stock							
		1863.		1864.		1865.		1863.		1864.	1	1865.
Jan	80	@42	57	@64	40	@43	50	@71×	68	K@ 77	653	∢@70
Feb	313	€@37	62	@73%		Ø.,	633	k@72	77	¯Ø 92	60	്മസ
March	29	@35	703	∢ @ ^{:3} 0	25	@35	65	€691€	87	₹ @101 %	55	@70
April	31	@42%	65	@88%	25	@46	57	₹ @71%	82	k@103	60	@ 78
May	423	≰@,59	58	G,67	85,	∢@38	72	@90	72	k@ 82		Ø.,
June	413	6@51X	61	Œ69	30	@35	663	4@84	76	@ 821	94	@94
July	41	@68 %	58	@65	80	@86	693	k@85	71	Ø 79	60	@60
Aug	55	Q67%	59	@65	83	@36	82	≰@,88	77	@ 7 8	60	@.68
Sept	55	@6436	51	@5734	86	@3834		@86	65	@ 92	68	@67 %
Oct	59	@66	47	@57	85	@38%		(490	60	@ 74%	65	@71 <i>%</i>
Nov	55	Œ6 5	51	6:57	383	∢ @53	75	@82%	71	@ 76	71	@82
Dec	48	Œ 65	46	@55	42	@44%	70	@78	70	@ 75¥	70	@71
Year	. 29	@68%	46	@90	25	@53	50	@90	60	@101	55	@94

The company by which this road was constructed was incorporated under a special charter granted by the Legislature of Illinois, in an act passed Jan. 28, 1851, and in conformity with the provisions of the general law of Nov. 5, 1849. The Terre Haute and Alton Railroad Company, as it was originally called, was authorized to construct the road from the Indiana line west to Alton, on the Mississippi, and, with the assent of the Indiana Legislature, to extend it east to Terre Haute. Such authority was granted by the Legi-lature of the latter State by an act passed Feb. 11, 1851. The capital stock of the company was fixed at \$2,000,000, and the company were also authorized to borrow money on bonds, to bear interest not exceeding 8 per centum. Other acts were subsequently passed—one Feb. 12, 1853, authorizing an increase of the capital to \$4,000,000; another, Feb. 28, 1854, authorizing the construction of a branch from Paris, in a northwesterly direction, to the Indiana line, with power to take stock in any Indiana road with which such branch might be made to connect; and a third Feb. 14, 1855, which authorized a connecting road between the Terre Haute and Alton Railroad and the Chicago and Mississippi Railroad, and the leasing or purchase of the Bellevidere and Illinoistown Railroad, etc. The above laws, together with the general law of 1849, present the chief legal points connected with the affairs of this company. The charters of Illinois and Indiana required, as a preliminary to organization, a subscription of \$500,000 to the capital. To obtain this, the city of Alton and the counties through which the road was to pass, were appealed to, and responded with alacrity by liberal subscriptions; and the requisite amount having been obtained, the organization of the company was perfected in April, 1852. Immediately, therefore, the entire line of 173 miles was let to contract, to be completed by May, 1855, for \$3,000,000, seven-eighths in cash, and the remainder in stocks and bonds. The work of construction was commenced within the ensuing month, and by the end of the first fiscal year. June 1, 1853, the grading, masonry and bridging upon 98 miles had been completed, viz., from Alton to Hardinsburg, 88 miles, and from Terre Haute to the Chicago Branch of the Illinois Central Railroad, at a cost of \$455,049, and the iron, chairs, spikes, etc., for the entire length of the road purchased, and 9,000 tons delivered. The total costs of labor and materials had been \$1,788,549, and at this time the sum required to complete the road, 98 miles, was estimated at only \$390,000. The remaining portion of the line between Hardinsburg and the Chicago Branch was about to be finally located. The means employed to forward the work were a call of 80 per cent, on the capital stock and an issue of bonds, and credits furnished by the contractors. Other bonds had been prepared, but were not yet brought into the market for special reasons-one, and the most important of which, was the determination of certain parties to construct a parallel line from Terre Haute to St. Louis. This project, however, was negatived by the Legislature six different times, and ultimately died a natural death.

The resources of the company at this time consisted of subscriptions. Seven per cent. mortgage bonds negotiated in the purchases of rails And 8 per cent. mortgage bonds to be issued.	1,000,000
Total	\$4,025,000

These two mortgages were secured on the whole line and equipment, and were convertible into stock. The second annual report of the company brings matters down to Jan. 1st, 1855. At this time the branch of the Bellville and Illinoistown Railroad was being constructed between Illinoistown and Alton. The new road, indeed, was expected to be completed simultaniously with the Terre Haute and Alton Railroad. The condition of the Terre Haute and Alton line was this; there were in actual operation 82 miles, viz : from Terre Haute westward about 45 miles, and from Alton eastward about 87 miles. The rails have been laid beyond those points, and parties were actively engaged in laying down the track, with a view of completing the road to the two junctions of the Illinois Central Railroad, from each end of the line, at the earliest practicable day. The line between Alton and Illinoistown was looked upon as a most promising adjunct to the Terre Haute line, and its only mode of access to St. Louis. The equipment owned by the Terre Haute company at this time consisted of nine locomotives, ten passenger cars, and 198 freight cars. The financial condition of the company showed the capital stock at \$2,945,950, of which \$2,281,420 had been paid in, and of the bonds \$1,256,000 of the \$2,000,000 provided had been issued. This left \$662,530 stock, and \$714,000 bonds for future use. But baides this a million more was required, which was obtained by increasing the amount of the second mortgage. During the year 1855 the road was opened from Grand River to Mattoon, 28 miles, and from Litchfield to Pana, 39 miles. On the 10th of March, 1856, the whole line was so far completed as to admit of the passage of a daily train, and on the 1st of April, succeeding, one freight and two passenger trains were placed upon the road. The results of the partial operation of the line from the 18th of November, 1854, to March 1, 1856, show the gross earnings to have been \$163,345.97, and the operating expenses \$81,964.67, or about 50 per cent. The sums thus realized were expended upon the road as earned and included in the construction account. Shortly after this date the contractors surrendered the road to the company in its unfinished state, and agreed that the cost to final completion should be deducted from the contract price.

The Belleville and Illinoistown Railroad before mentioned was incorporated under an act of the Illinois Legislature, passed Jan. 21, 1852, for the construction of a road from Bellville 15 miles to Illinois opposite St. Louis. This was completed in the Fall of 1854. Under a clause of this charter the road was extended from Illinoistown to Wood River Junction, a point on the Terre Haute and Alton Railroad 41 miles east of Alton, and opened in October, 1856. The great importance of this connection to the main line in furnishing an outlet for its business to St. Louis induced this company to acquire a controlling interest in the stock of the Belleville company. The extension formed part of the through line from Terre Haute to St. Louis, and was operated wholly as such from the commencement of its through business; while the lower portion, or Belleville Division, relied upon its coal and local traffic. On the 3d of October, 1856, a consolidation was effected between the companies thus so intimately connected in business, and thence; after the consolidation was known as the Terre Haute, Alton and St. Louis Railroad Company, which owned, besides the railroad, a large body of coal lands on the Belleville line, the St. Louis Ferry franchise, and privileges in St. Louis of large prospective value. The stocks and funded debts of the consolidation were as follows:

[August,

Terre Haute and Alton stock	\$2,672,050 498,750
Total stock	\$8,170,800
Terre Haute and Alton 1st mort. 7 per cent. bonds, do do 2d do 8 do do Belleville and Illinoistown 1s mort. 7 per cent bonds do do 2d do 7 do do	\$1,000,000 2,000,000 600,000 500,000
Total hands	84 100 000

—making a total of stock and bonds representing the capital of the consolidation \$7,270,800, or \$35,000 per mile of road only partially balasted, and by no means in good running order. This cost largely exceeded the original estimates, and yet the road could not be worked in its then present condition with economy. Hitherto, indeed, all the net earnings had gone into construction, and the same state of matters certain to continue unless additional resources could be called into requisition. With the view, therefore, to the proper finishing and equipping the line, and thus enable it to earn and pay dividends, the directors concluded to issue \$500,000 in 10 per cent-bonds, which were taken by the stockholders, who paid therefor one-half in cash and the remainder in interest bonds. This brought partial relief to the company and supplied some of their more pressing necessities. The first report of the consolidated company embraces the ten months to December 31, 1856.

	\$662,860
And the operating expenses	3:10,520
Leaving a balance of	832,340

—all of which was expended in construction. The general account remained nearly as in the previous M rch only with the addition of the new bonds. The property was set down at \$7,596,716. The next report of the company brings down its affairs to May 1, 1858, and covers sixteen months. The period had been disastrous, and the result a large increase of debt and unpaid coupons, interest, &c. The net floating debt amounted to \$777,922. The road and rolling stock had also become dilapidated, and considerable expenditures would be necessary to make the road safe, even for travel. The annual interest to be provided for was now \$363,525, while the net earnings from which the payment was to be made had been in the sixteen months only \$175,853. The final result might now be foretold, and bankruptcy was imminent.

In this year, the income of the company was increased by \$66,000, that amount having been agreed upon for the use of its track between Alton and St. Louis by the St. Louis, Alton, and Chicago Railroad.

The next document issued on the part of the company was a circular dated New York, February 1, 1859. This exhibited the operating accounts for the fourteen months ending December 31, 1858, and the condition of the company at that date. No improvement was in either. Of \$42,066 earnings, only \$64,503 was available for interest, and \$234,449 was due and uupaid on the coupon account. In the mean time, repairs were becoming more and more urgent, and it was impossible to raise more money on credit. In June, a new directory was elected, who, on taking possession, found affairs in inextricable confusion. At a meeting of the bondholders in September, the whole matter was placed before them. The result of the consultations at this meeting was a series of resolutions directing the appointment of a committee of eight members. This committee reported in October, and the following general plan of relief was submitted:

The immediate surrender of the property to the trustees under the second mort-

gage—the property to be sold and the company to be reorganized on the following basis:

The first mortgages to remain intact, but one year's interest beyond the current coupons to be deferred until 1861-1862.

The second mortgage bonds to be exchanged for new bonds maturing 1892, and the new bonds to be given for the coupons up to March, 1862, and the holders to advance on the new bonds ten per cent. in cash.

The third and fourth mortgage bondholders to convert their holdings into preferred stock at par, upon condition of advancing ten per cent. as above.

The general creditors to be made preferred stockholders on the same terms.

Stockholders to receive 41 per cent. in new stock.

This plan was subsequently adopted in all material points. The principle alteration was in allowing 50 instead of 40 per cent. to the stockholders.

The trustees and receivers took possession of the property Dec. 12, 1859, and conducted the affairs of the company until June 30, 1862; and on the next day the new company reorganized under the title of the St Louis, Alton, and Terre Haute Railroad Company, came into existence, with property represented by the following bonds and stocks:

First mortgage, 7 per cent. bonds Second "" preferred. Second " income	\$2,200,000 2,800,000 1,700,000 1,700,000 2,200,000
Total representing cost of property	\$10,600,000

Hitherto the great drawback against the success of the companies that had held the road, had been the fact that the road had never been finished and equipped sufficiently to secure its economical working. In endeavors to complete the works and provide rolling stock for the business, offering the earnings, had been diverted from their legitimate objects and the credit of the companies involved, terminating in ruin and repudiation, and eventually in bankruptcy and reorganization. Nor did the reorganisation wholly overcome these great obstacles to success, and still, though the property had, during the receivership, been greatly improved, much remained to be done before the works could be pronounced complete. The estimate of moneys required for this purpose was about \$600,000. The amount expended on construction and equipment account, from July 1, 1862, to Jan. 1, 1864, was \$469,828; in 1864, \$153,708, and in 1865, \$160,915, or a total in the three and a half years from reorganization of \$784,446, all of which was derived from income. These expenses will probably be extended into the future; but as the earnings of the road have already become considerable, it is not improbable that at a not far distant date, the stock of the company will share in the profits. No default has been made in the bonds or preferred stock since the resumption under the auspices of the new company.

LEHIGH COAL AND NAVIGATION COMPANY.

In the following analysis the railroad and canal accounts of the company are consolidated. Their property is as follows:

Canal — Easton to head of navigation on the Lehigh River, two miles above Mauch Chunk	48 miles.
Railroad-Raston to Wilkesbarre, 91 miles	
do Leased road 6 do	34 de
VOI. 19 VO 11 10	

The company own in connection with their canal 354 boats, and there are owned and run by other parties 1,036 boats.

The railroad equipment owned consists of—11 engines, 44 freight and 819 coal care, rated as 8-wheel cara.

Connected with the mines there are also about 50 miles of railroad used specially for mining purposes.

? he freight	of all kin	ds (tons) cı	arried on the canal yea	rly, has b	een as folk)W8, Vis.
Year.	Asc'ding.	Desc'ding.	Total. Year.	Asc'ding.	Desc'ding.	Total.
1856	188,965	1,348,921	1,482,886 1861	84,987	1,000,893	1,145,880
1857	98,580	1,049,070	1,140,650 1862	108,566	443,282	551,818
1858	91,786	1,034,974	1,126,760 1863	122,521	739,162	861,688
1859	118,7:4	1,190,874	1,807,118,1864	145,677	800,539	946,216
1860	129,608	1,208,767	1,838,875 1865	183,552	914,086	1,047,638

Previous to 1864 the railroad business was not given separately. The railroad-indeed, had hitherto been considered merely as an accessory to the canal and was nearly altogether out of use from the period of the great flood of 1862 to June, 1864, at which date the Penn Haven and White Haven Branch of the Lehigh Valley Railroad also was brought into operation. In June, 1865, that part of the Lehigh and Susquehanna Railroad between the Hazleton Railroad and the head of the canal, about six miles, was opened to trade in connection with it. The company are now constructing, or perhaps have completed, an independent road between Pena Haven and White Haven.

OPERATIONS OF THE COMPANY YEARLY.

The following shows the tonnage carried on the railroad between White Haven and Wilkesbarre since the reopening of the road:

	1864 (1/4 year.)			1855 (full year		
	Going	Going	Total	Going	Going	Total
	north.	routh.	tons.	north	eouth.	tons.
Coal	18,195	94,980	118,175	85,478	251,966	837,444
Lumber	247	9,987	10,234	4,282	15,127	19,409
Cork wood & bark			•••		· 66	66
Lime and limestone		• • • •		102	••••	102
Oth. stone, plast'r&c	• • • •			40	3 64	404
Merchandise	571	135	706	297	94	366
Total tons		100,109	194,115	90,584	267,547	85 7,781
Passengers carried	• • • • • • •	. 18 ,566				26,383

The coal going north was transported from the planes to the Wyoming Canal.

The shipments of coal from Mauch Chunk, East Mauch Chunk, Penn, Haven, Lockport, and White Haven, by canal, with the distribution thereof for the years ending December 31, 1858-65, both inclusive have been as follows:

	Tons			thus			Жv. С.⊸
Fiscal Years.	Coals			d into-			reached
Years.	Shipped.	the line.	Mor's C.	D. Div. C.	the line.	D. Div. C.	Bristol.
1858	908,999	114,587	281,950	512,512	54,888	164,149	296,475
1859	1,050,659	188,779	255,404	600,506	41,842	201,419	268,745
1860	1.091,032	174,626	277.083	639,323	36,774	8 1,816	200,733
1861	994,705	139,875	272,728	582,102	26,171	267.347	238,584
1862	896, 227	72,594	108,431	217,201	13,400	97,410	106,892
1863	699,557	114,164	208,396	876,996	24,419	196,559	150,016
1864	758,487	93,089	194,096	470,952	27,426	941,201	202,325
1865	888,784	82 ,235	217,813	588,786	28,930	899,067	160,73 9

INCOME ACCOUNT, FARNINGS, EXPENSES, ETC.

Year	Rents and	Coal sold	Canal tolls,	Profits	
ending	sales of	and	less	on	Total
Dec. 31.	R. Estate.	Mine rents.	collection.	Railroad.	receipts.
1866	\$27,142	\$187,889	\$699,626	8	\$864,657
1857		81,787	481,472	*******	593,290
1858	24,058	105,592	466,212		595,867
1859	81,616	186,609	454,463		672,688
1860		198,611	481,118		753,318
1861	18,514	107,626	402,108		598,946
1862	26,159	89,112	165,457	• • • • • • •	807,847
1863		759,680	346,729	20,405	1,159,694
1864		960,825	497,890	47,610	*1.568.569
1865	11,789	584,748	612,808	170,797	1,280,137

Against which are charged as follows, viz:

	State tax	Bal. of int.	Repairs and	Divds and	Balance
	on stock.	account.	improvmts.	U. S. tax.	to credit.
1856	\$ 7,440	\$175,019	\$287,176	8148,744	\$296,278
1857	7.440	154,278	127,126	148,794	156,019
1858	7,440	159,795	84,758	148,794	195,071
1859	7.440	151,847	97,763	148,974	266,844
1860	7,440	184,188	83,091	148,797	879,805
1861	7,440	112,795	81,079	148,797	27 8,1 85
1862	7,440	116,047	583,799	148,797 [def. 648,7 2 8]
1 63	7.440	121,670	929,057	148,797	645,780
1844	17,132	119.928	101,245	857 ,881	964,897
1863	23,467	189,145	105,685	542,272	519,618

CAPITAL ACCOUNT-GENERAL LEDGER.

The financial condition of the company at the close of the fiscal year 1856 to 1865, both inclusive, is shown in the following statements:

					Interest		
		-Fund	ed Debt-	Float-	and	Profits	Total
	Stock	Mort-		ing.	divid'ds	and	Liabili-
	Capital.	gage.	Plain.	debt.	unpaid.	Loss.	ties.
1866	82,479,700	\$839,422	\$8,091,498	\$322,512	\$57,887	\$9,548,964	\$9,829,953
1857	2, 479, 900	829,222	8,091,498	286,202	59,258	2,704,983	9,461,018
1858	2,479,900	829,222	2,790,082	231,581	60,867	2,900,054	9,291,116
1859		829,173	2,790,082	265,828	60,271	8,166,898	9,592,116
1860	2,479,950	693,789	2,790,082	803,927	56,481	3,546,703	9, 03, 989
1861	2,479,950		2,788,182	352,608	69,121	8,824,888	9,406,699
1862	2,479,950		2,788,182	725, 181	64,827	8,176,110	9.283,750
16 3			2,786,682	453,293	61,745	8,821,840	9,608,510
1864				1.200,321	67,580	8,983,237	11,880,990
1865					64.838	8,502,854	18,997,818

Against which are charged property and assets as follows, viz.:

	Canal	Lehigh	Real	Mov-	Con-	Cash	Total
	and river	and	estate.	able	tingent	on	proper-
	works.	Susa, RR.	lands, &c.	effects.	fund.	hand.	ty, &c.
1856					\$965,067	\$45,966	\$9,329,988
1:57	4,455,000	1.830.000	1.428.971	1.179.234	957.191	50,669	9,451,068
1858					983,189	77,405	9.291,156
1859	4,455,000	1,380,000	1.458 789	1.071.490	1,210,254	21,668	9,592,196
186)					1,335,038	49,067	9,808,982
1-61	4,455,000	1,380,000	1.522,478	1.0-9.002	918,069	47,155	9,406,699
1812	4,455,000	1.880.000	1,619,366	900.841	795,647	82,896	9,233,750
1843	4,455,000	1,389,988	1.729.852	1,235,526	680,379	112,778	9,603,510
1864	4, 155,000	1,917,895	2,072,985	2,128,112	640,959	165,976	11,880,920
41965				2,907,157	680.247	790,116	13,997,818

The column headed "Real estate, lands, &c." represents real estate, coal mines and other lands, mine railroads, &c., and the works at Philadelphia, &c.

The column "Movable effects," aggregates debts due, bills receivable, bonds and mortgages &c.

The column "Contingent Fund," consists of securities specially pledged for the payment at maturity of the loan of 1870, &c.

The "Funded Debt" is now constituted as follows, viz.:

 6 per cent. loan, due March 1, 1970.
 \$414,157

 6 per cent. loan, due April 1, 1884.
 2,667,276

-the latter being a refunding of the original loan of 1870, anticipated in 1864.

The Lehigh Coal and Navigation Company, a consolidation of the Lehigh Coal and the Lehigh Navigation Componies, was organized May 1, 1821. As early as 1793 a company had been incorporated for the purpose of coal mining on the lehigh. This Company had made some improvements in the river, but eventually abandoned the whole enterprise on account of the great cost of getting their coal to the seaboard. In 1818 a new company was formed with a capital of \$55,000 for the improvement of the navigation of the Lehigh, so as to allow the passage of boats laden with coal. The amount sent to market in 1821, which year may be regarded as the commencement of the authracite trade, was 865 tons. The coal was floated down in rude

boats or arks which were broken up on reaching Philadelphia. In 1823 the stock of the Company was increased to \$500,000, and the river rendered navigable for 16 miles above Mauch Chunk. This improvement was mainly for the purpose of reclizing valuable forests of pine. In 1827, the Mauch Chunk (Gravity) Railroad, the aecond railroad in the United States, was completed and commenced bringing coal to the river. In this year, the State having determined upon the construction of the Deleware Division of the Pennsylvania canals, the Company commenced the construction of a slack-water navigation with an available depth of five feet. This involved a succession of locks and dams which were completed in 1829. Other improvements were subsequently made, in all constituting a navigation from Wright's Creek to the Delaware River 72.27 miles in length, and a clearance of the river above Wrights' Creek to Stoddardsville so as to permit of a descending navigation 12.80 miles in length. As finally completed the navigation was constituted as follows:

Kinds of Navigation.	Length in miles.	~No			Size of	Lift of	Height	Total
Blackwater - Dela-			URILLE	6000: 5 ft top	Locks. 22 feet	Locks. 6 feet	of dams. 8 feet)	Rire,
	84.58 canal 1.64 locks	6 × 46	8 -	40 ft bottom	by 100 feet	to 18 feet	to }	360.87 ft
Slackwater-Mauch	20.53 pools	í		6 feet top	22 feet	10 feet	16 feet	
Chunk to Wright s-	4.67 canal	s } 29	20 →	40 it bottom	by	to	to }	599.88 ft
Creek	(51.85 locks)	(oft deep	100 feet	80 feet	68 feet)	
Channels: descend	l	_	_		23 feet	8 feet	6 feet)	
naviga -Wight's	≻12.8 0	8	. 8	18 in. deep →	by 100 feet	to	to }	336.00 ft
Cr. to Stoddardsv.)			1	l 10v feet	4 feet	18 feet)	
		_	-					
Total	84.57	78	81				1	,296.70 R

In 1831 the Gravity Railroad to Room Run minea, and in 1835 the extension of the works of the Company to the Beaver Meadow Region, were commenced. These were completed in 1838. The Lehigh and Susquehama Railroad was commenced in 1837 and completed in 1840. Up to 1841 the company had been prosperous and paid dividends yearly. In that year their works were greatly injured by freshets. The cost of repairing them and improving the canal involved the Company in embarrassment which resulted in 1842 in bankruptcy, when the property was placed in trust for the benefit of the creditors. The principal provision of the deed was that no dividends should be paid so long as the principal or interest of any of the loans of the Company were due and unpaid, and in no case were these to exceed six per cent—any balance remaining to be held as a sinking fund for the redemption of the loans not due. No dividends were paid from Jan. 1840 to July, 1652 a period of twelve years, but the affairs of the Company had been gradually improving and in the latter year a six per cent dividend was paid. This rate was continued to 1863. In the next year 8 per cent was paid, and in 1865, 10 per cent.

The destructive freshets which have visited the Lehigh Valley at different times, sweeping away every dam constructed by the company, have proved it to be an almost physical impossibility to maintain a constant navigation. Such a freshet occurred in 1863, and almost totally destroyed the entire works. Moreover, the navigation, at best, is open only a part of the year, being closed through the long winter. Fortunately, the railroad has superseded the canal, so that what was formerly a necessity is now acknowledged to be so no longer, and a railroad alone is now competent to do the business of the country. With the view of making the change indicated, the company have been authorized by the Legislature to construct a line from the Delaware to Whitehaven. This has been commenced and partially completed. The Beaver Meadow Railroad has also been taken by the company by consolidation. The new road will start from Phillipsburg, N. J., crossing the Delaware by an iron bridge

(already nearly completed) immediately above the bridge of the Lehigh Valley Railroad. On reaching the Pennsylvania side, after a pretty heavy cut, the line will strike the Lehigh, crossing up the opposite side within the borough of Easton. At Bethlehem and Allentown the company have authority to build bridges with branch lines to the western shore. The main stem will continue to follow the eastern margin of the river to a point one mile below Mauch Chunk, where it will cross over to the opposite bank and pass through that borough. About a mile and a half higher up it will recross to the eastern side, which it will continue to follow, most of the way, to Whitehaven. For short distances, the Lehigh Valley Railroad will run alongside the railroad of this company on the same bank, only on different elevations. For the present, the company are constructing but a single track and sidings. The design, bowever, is to follow this by a second track at an early day, when labor and materials become cheaper. Probably the single track will be open by the close of this year's navigation. The graduation is favorable, the steepest gradient below Mauch Chunk being under 25 feet, and from that place to Whitehaven not exceeding 32 feet to the mile. The curves are frequent and steep, especially in the neighborhood of Mauch Chunk and Allentown, where the river describes a series of loops, which must, however, be followed by any railroad entering the coal region through that route. At Whitehaven the new line will connect with the Lenigh and Susquehanna Railroad, the original road built by the company, and which will continue the line to Wilkesbarre on the Susquehanna. The quantity of coal now seeking markets by this route exceeds 62,000 tons a week, and it is estimated that this amount will be doubled when the works now being constructed are complete. If such be the result a magnificent business is in prospect, both for the road and canal of this company, and also for the Lehigh Valley Railroad. To receive this tonnage there are now open three lines of railroad in New Jersey, besides the Delaware and Raritan and the Morris Canals, all terminating in New York waters.

CUMBERLAND VALLEY RAILROAD, (PA).

The Cumberland Valley Railroad consists of the original Cumberland Valley Railroad and the Franklin Railroad which were consolidated on May 31, 1865. The length of the constituents are as follows:

Cumberland Valley Rullroad, Bridgeport to Chambersburg. Franklin Railroad, Chambersburg to Hagerstown.	3 : 1 3 : -	3
Total length of road		

This is almost entirely a local road, having no branches or connections, except at a castern end, where it connects with the Harrisburg and Larcaster Railroad. It is, however, of great importance to the country it traverses, which is becoming substantially developed and wealthy. Eventually, it will be connected at Hagerstown, Md. with the Western Maryland Railroad and the Metropolitan, the first named road being nearly completed to the point of junction. The principal products on the line of the road and the chief materials of freight are coal, iron, and iron ores, lime and other stone, agricultural products, live stock, lumber, &c., &c. The equipment of the road has been largely increased, and at the close of each of the last three years was as follows:

	1862- 8 .	1863 4	1864-5.
Locomotive engines	12	13	14
Passenger cars	8	9	12
Baggage, Mail, and Express cars	4	4	5
Freight cars	70	89	100

The following shows the number of miles run by engines hauling trains and the number of passengers and tons of freight carried in the same years:

	1862-8.	18 63-4 .	1884-5.
Mileage of engines	165,713	173.001	175.889
Pass ngers	256,926	809.950	836.914
Tons of freight	106, 22	144.890	123,781

ACCOUNTS CURRENT-OPERATING AND INCOME.

The gross earnings, operating expenses, and profits from operations for the ten years ending September 30, 1865, are shown in the following statement:

Fiscal		Gross e	arnings-		Operating	Profits
Year.	Pass'r.	Freight.	Mail	Total.	expenses.	from op.
1855-56	\$63,752	\$90,805	25,200	\$159,757	\$80,662	\$79,095
1856-57	68,613	114,821	5,200	188,134	88,868	99,266
1857-58	61,775	88,649	5,200	155,624	79,271	76,353
1858-59	67,886	96,100	5,200	169,126	62,049	107,077
1859-60	70,177	107.296	5,200	182,678	65,851	116,822
1860-61	115,483	129,145	5,200	249,778	90,247	159,581
1861-62	90,815	144,252	5,:00	239,767	90,132	149,685
1862-63	125,222	124,948	5,20)	255,365	158,044	97,321
1858-64	185,646	154,604	5,200	845,450	201,052	144,398
1864-65	215,187	188,280	5,200	408,988	890,981	83,069

The receipts of the company from all sources, including balances in cash and accounts for the same years, were as follows:

	Balance	Rece	ipte			
Fiscal	last	C. Val.	Franklin	Stock	Other	Total
vears.	year.	R. R.	R. R.	issued.	securit's.	Amount
1855-56	\$31,221	\$159,757		\$33,800	\$18,+36	\$248,410
1856 57	50,753	188,134	• • • • •	9,100	4,9:3	252.920
1857-58	45,703	155,624			2,291	20,617
1858-59	51,888	169,126			8,489	224,498
1859-60	59.664	182,673	\$6,251	• • • • •	3,673	252,261
1860-61	56,393	249,778	16.8 6		1,661	8 4,648
1361-62	121,742	239,797	84,210		750	3 96, 469
1362-63.,	69.377	255,365	87,759		557	863,051
1363-64	89,896	845,450	48,401		1,102	484,349
1864-65	161,101	441,620	17,508	••••	2,588	622,812

Against which are charged as follows, viz.:

	-Ord'y ex				Sink-	Other	Cash,
Fiscal	C. Val,	Franklin	ordinary	and	ing	Disburs.	&c.,
vears.	R. R.	R. R.	expen's.	divid's.	Fund.	ments.	balances
1835-56	\$80,662		\$51,609	\$57,182		\$3,254	\$50,753
1854-57	88,863		47,684	70,666			45,703
1857-58		• • • • •	9,089	72,463			51,883
1358-59	62,049		16,348	86,437			59,664
1359-60	65,851	\$3,119	4,950	86,419	\$33,861	1,674	56,893
1 -6 -61	90,247	13,366	5,278	87,356	6,663		12:.744
1361-62		19,177		167,782	60,000	190	69,877
1362-63	158.044	17,486		91,529	6,455		89,396
1863-64		16,184		t4,579	21,468		161,101
1864-65	890,981	19.546	••••	107,626	20,084		161.615

GENERAL STATEMENT-ANNUAL BALANCE SHEKT.

The balances at the close of each fiscal year, showing the financial condition of the company for the time being, have been as follows:

Fiscal	Capital		Div. & int.			Total
years.	stock.	debt.	accrued.		& loss.	amount.
1855-56	\$ 1,218,20 0	\$	\$38,251	\$ 6,610	\$ 18,937	\$1,277,098
1856-57	1,149,40	78,000	88,462	12,641	7,178	1,285,689
1857-55	1,018.900	213,100	42,842	5,470	17,114	1,292,326
1858-59	981,900	245,500	42,743	8,080	25,971	1,299,194
1859-60	956,900	270.500	48,865	4,494	20,810	1,296,569
1860-61	956,900	270,500	46,096	6,666	28,757	1.108.919
1861-62	956,900	270,500	46,096	10,449	100,511	1.384.456
1862-63	956,900	270.500	46.09 6	18,466	97,475	1.359.457
1963-64	956,900	878,600	49,339	12,113	225.986	1.622.938
1:64-65	1,316,900	470,500	49,339	2,128	268,529	2,102,596

Against which the following charges appear, viz :

Fiscal	Road and	Materials	Sinking		Cash &	Total
Years.	equipment.	on hand.	fund.	of accts.	cash asset	s. amount.
1855-56	\$1,215,649	\$10,703	\$	8	\$50,753	\$1,277,098
1856-57	1,226,675	12,005	• • • • • • •	••••	44,477	1,285,68%
1857-58	1,226,675	12,468	•••••	• • • • •	53,183	1,292,326
1858-59	1,225,972	19,258			60,061	1,299,194
1559-60	1,192,111	12,904	88,861		57,693	1,296,569
1890-61	1,126,574	15,770	99,398	4,811	62,866	1,908,919
1861-62	1,128,687	86,994	149,598	5,781	63,595	1,884,456
1862-63	1,131,037	18,171	155,853	20,858	68,588	1,389,457
1863-64	1,181,037	45,385	285,416	7,888	152,718	1,622,038
1864-65	1,589,937	52,844	805,500	8,557	158,057	2,102,896
The capital stock is of thr	ee series, vi	iz. :			000 01	1009
					860-64.	1865.
First preferred stock, claiming 8 Second	per cent	• • • • • • • • •	• • • • • • • •	⋯ ₹	241,900	\$241,900
second "	•••••	• • • • • • • • • •	• • • • • • • • •	• • • • •	248,000	248.000
Common stock	· · · · · · · · · · · · · · · · · · ·		••••••	••••	472,000	832,000
-and the funded debt as fol	lows:					
•			186	30-63.	1864.	1865.
First mortgage 8 per cent. bond	s		\$10	84,000	\$161,000	\$161,000
Second " "			1	09,500	109,500	109,500
Second "" Six per cent. bonds (exchanged	for Frankli	n R. R. 7s)			108,100	108,100
Seven per cent, bonds (Franklin	R.R)					91,900

The account for 1865 includes the Franklin Railroad stock, \$360,000, and Franklin Railroad 7 per cent. bonds, \$20,000, of which \$108,100 were purchased in 1864 with Cumberland Valley Railroad 6 per cent. bonds.

PROPORTIONAL DEDUCTIONS.

The following statement shows the cost of the property and the yearly gross earnings, expense and net earnings per mile of road, with the rate of expenses to earnings and of net earnings to cost of property, and the dividend on the common stock, 8 per cent. having always been paid on the preferred stocks:

Years	Cost of	Am	ount per	mile	Expen's	Profits	Divi'ds
closing	property	Gross	Opera'g	Earn'gs	to gross	to cost	on com.
Sept. 80.	per mile.	earnings.	expen's.	less exps.	carn'gs.	of road.	stock.
1856	\$28,877	\$3,073	\$1,551	\$1.521	50.49	6 51	nii.
1857	28,590	3,618	1,709	1,909	47.24	8.09	**
1858	23,590	2,992	1,349	1,643	45.09	6.96	**
1859	28,575	8,253	1,193	2,059	3 6.69	7.73	**
1860	22,123	8,518	1,266	2,247	86.04	9.81	•
1861	21,665	4.803	1,735	8,068	85.78	14.16	6
1862	21,705	4,612	1,738	2,879	87.61	18.27	6
1863	21,751	4,911	3,039	1.872	62.02	8.61	6
1874	21,751	6,643	3,867	2,776	58.21	12.78	6
1965	21,751	8,478	6,179	2,801	72.84	10.59	8

The Cumberland Valley Railroad Company was chartered by the legislature of Pennsylvania by an act passed April 2, 18?1. Construction was commenced early in 1886 and the road completed from the Surquehanna River to Chambersburg in 1887. On the 2d of February, 1846 another act was passed which empowered the Company to construct a bridge across the Surquehanna and extend the road though Harrisburg to the Pennsylvania Canal and also to connect with the Harrisburg and Lancaster and other railroads diverging from Harrisburg. bridge is about 4,500 feet long. The road thus constructed was not remunerative its receipts being scarcely sufficient to pay the expenses on a debt of about \$275,000 which had been applied to construction, and to which was to be added the debt created on account of the bridge and extensions, making the entire debt \$422,250. The stock at this time was \$472,000. In 1849 it was resolved to re construct the road and iron it with heavy (50 in) T. rail for which purposes an act had been passed February 15, 1848. This required a thorough reorganization of the company, and in effecting this the creditors advanced about \$400,000 for the improvement and exchanged the debt for eight per cent preferred stock. The original stock was preserved at its nominal amount. The work was commenced and completed during the year 1849.50, and at the close of that year the cost was stated at \$1,212,912, represented by stock \$1,184,500 viz.: 1st pref. \$860,000, 2d preferred \$252,500 and common \$472,000, and debt \$28,412. By an act passed in 1856 authority was given to convert the preferred stock into 8 per cent bonds, which were taken to the extent of \$270,500 subsequent improvements and additional equipment have been mainly paid from earnings and the capital account stands at this time materially as at the close of 1850. The Franklin Railroad extending from Chambersburg to Hagerstown has been operated by the Cumberland Valley Company since its re-construction in 1860 and with the profit Company. On the 16th May, 1861, an act was obtained for the consolidation of the two companies which was not, however, carried into effect until May 31, 1865, since which date no separate operating accounts have been kept. The receipts on account of the Franklin in the statements given above show only the share of them coming to the Cumberland Valley Company being about one half. During the five years the road was operated under lease the receipts were \$160,938 and the expenses \$81,778, leaving a net profit of \$79,155. Probably no other local road in the country is doing so well as this which now pays 8 per cent on all its stocks and bonds and holds a large sinking fund and surplus.

CHESAPEAKE AND DELAWARE CANAL.

This work, though of short extent, is nevertheless one of the most important, and also one of the first canals constructed in the United States. The near approach of the two great indentations of the Atlantic coast, forming the Chesapeake and Delaware Bays, naturally suggested their connection by artificial means for commercial purposes, as well as for the maintenance of internal communication in time of war. So early as 1808 careful surveys had been made to ascertain the feasibility of the work; but it was not until 1824 that construction was commenced. The canal was completed and formally inaugurated in 1829.

The canal* as it now exists, extends across the neck of the Delaware Peninsula, entering the Delaware at Delaware City, 42 miles below Philadelphia, and the Chesapeake through Back Creek—a tributary of Elk River, a stream which enters Chesapeake Bay a few miles below the confluence of the Susquehanna River. Its length is 13.63 miles. In this short distance, however, many obstacles had to be overcome, which greatly increased its cost above the original estimates. It was also a work in advance of the necessities of the times, and almost without connections, neither the canals of Pennsylvania, Maryland, nor New Jersey having as yet been brought into use. Baltimore and Philadelphia, however, were largely benefitted by it, and for many years it was the principal trade avenue between the two cities. But this was not a sufficient support for so costly a work, and, hence, for many years its revenues were comparatively small, and the finances of the company in an embarressed condition; nor was it until some fifteen years after its completion that it earned enough to pay the interest on its debt.

The extension of canals and railroads in the adjoining States gradually augmented the business of the canal. By 1847 its revenues had so increased as to afford a pros-

[•] The canal has three lift locks—one of 16 feet on the Chesapeake side, and two of 8 feet on the Delaware side. The locks are 220 feet by 24 feet, and pass vessels drawing 9 feet of water. There is also a tide-lock at either terminus. Water is supplied by pumping engines. The canal is 10 feet doep and 66 feet wide.

pect that for the future the earnings would discharge the calls of the debt; and a proposition to convert the arrears, now amounting to \$798,592, into twenty year bonds, was acceded to by the bondholders. In 1853 and 1854 a further loan, amounting to \$400,000 was made for the construction of new locks, and in 1856 the original bonds of 1836, amounting to \$1,593,185, became due. The liquidation of so large an amount required a thorough re-organization of the financial basis of the company, and, to this end, a mortgage on the property was given for \$2,800,000, due in 30 years from July 1, 1856, into which all the liabilities of the company were subsequently consolidated-

The interest on the debt of the company has been paid regularly since the funding process of 1847, but the capital stock had always been unproductive. The business of the canal, however, was being more and more developed, and, by a provision of the mortgage of 1856, setting aside \$25,000 a year for the purchase and reduction of the debt, the principal had, by the end of the fiscal year 1865-66, become reduced by \$640,000, and the annual interest by \$33,400. This last sum is equivalent to an annual dividend of three per cent on the company's stock, and was appropriated to the payment of the first dividend ever reclared by the company in June last. The business on the canal was largely increased during the period of the late war, and the general result of the four or five last years has been the placing of the company on a sound financial basis, which insures for the future regular interest on the debt, and as the principal of the debt is reduced, a corresponding increase in the rate of dividends.

The balance sheet of the Company, as of May 31, 1866, gives the following figures:

Capital Stock, including united, new, old and \$303,000 of stock issued under mortgage of 1856	the \$1,575,968 50 2,356.509 58
Total Cost of Canal (incl. of feeder \$110,925). Sinking Fund	3,135,917 44 940,511 08
Contingent Fund. Dividen i Fund (incl. \$303,000 stock) Total.	37,050 00 518,994 61

The following tables will show the business done on the Canal yearly for the ten years ending May 31, 1866:—

VESSELS PASSED THROUGH THE CANAL, ETC.

		Eastward.	Total.	Tonnage.	Tolls.
1856-57	7,848	7.250	14,628	616,174	\$229,081
1857-58	6,535	6,328	12,863	563,510	207,006
1859 - 57	6,021	6,113	12,134	496,100	202,850
1859-60	6,411	6,299	12.710	623,150	216,255
1860-61	5,688	5,661	11.847	596, 294	195,946
1861-63		5.963	11.718	501.369	231,555
1862-63	6.818	7.840	14.293	671,805	293,124
1863-64	7. 30	8.1-7	15.417	782,670	869,118
1864-65		7.031	12.811	916,973	424,819
1865-66.		6.230	11.498	799 918	850 040

PRINCIPAL ARTICLES CARRIED.

	Lumber.			Coal.			Dry Goods.
	sq. ft.	cubic ft.	bushels.	tons.	bble.	pounds.	pound .
1856-57	65,144,450	2,899,700	1,908,359	202,983	201,891	86,641,696	14,755,419
1857-58	52,541,100	2,903,800	1,896,177	177.862	154,657	84,192,622	
1858-59	85,648,230	2,151,540	1,065,422	175,144	100,510	84,858,872	26,812,465
1839-60	58 832,882	8,142,530	1,645,589	118,404	147,630	48,071,816	81,302,765
1860-61	55,079,998	8,184,971	1,277,114	194,680	199,226	48,800,534	81.591.894
1861-62	82,211,495	4,148,058	2.850,006	150,885	117,207	69,069,861	81,654,723
1961-63	59,600,480	4,028.985	2,882,807	176,773	180,101	59,884,780	
1868-64	57,740,400	5,309,272	1,840,646	217,948	207,005	76,470,500	
1864-63	88,597,000	7,037,060	866,409	860.781	167,850	67,419,400	14,671,100
1:165-66	28,665,870	4,722,870	706,585	268,887	121,528	61,057,440	17,578,700

The amount of tolls received from the several kinds of vessels and from timber passed during the two last years is shown in the following statement:—

1865-66 1864-65	\$154,244 66	Sailing Verrel. \$75,793 68 80,779 27	Barge. \$65,989 88 96,262 78	Timber. \$54,913 23 80,014 84	Total. \$350,939 94 424,312 59
Decr	\$18,011 04	\$4,985 59	\$36,279 40	\$25,096 62	\$78,379 65

The expenses of maintaining the Canal in 1865-66 were \$127,668 08, leaving net earnings amounting to \$228,271 86, from which were paid interest, &c.

TOLLS IN DETAIL FOR SEVEN YEARS.

	1859-60.	1860-61	. 1861-62	1862-63	1853-64.	1864-65.	1865-66.
Baltimore	\$79,153	\$70,690			\$147,098		
Havre de Grace	84,379	87,959	25,824				24,189
Port Deposit	34.573	37,406	40.078	42,506	60.816	82,645	57,052
Norfolk, &c	5.880	4.925		1,116	618	1,577	9,808
Dist't of Columbia	9.742	9,608				85,812	44,104
Canal Levels	1.718	1.649				2,492	8,111
ω {₩ood	10.627	9.302	4.870	2,769	4,328	8,479	4.373
Oysters	12,405	3,655	5,203	8,964	15,035	18,076	11,123
2 8 { Fish	2.214	2,3/14	1.877	1.110	378	789	1,251
Merchandise	19.264	16.896	20.781	14,691	19,889	88,787	25,764
Wood Oveters Fish Merchandise Empty Vess	2,165	1,559	1,964	2,858	4,404	5,748	4,406
Total	\$216,255	\$195,946	\$231,555	\$298,124	\$369,112	\$424,312	\$350,940

FINANCIAL AND COMMERCIAL CONDITION OF CHILE.

At a time when the republic is attracting the attention and sympathies of the world by her dignified attitude in defending herself from the aggression of Spain, the following information regarding her financial and commercial position will be found interesting. It is extracted from the report of the Minister of Finance, presented in August of last year to the Congress then in session. From that report, it appears that the public debt of the country as at 1st of January, 1866, would s and thus:

INTERIOR DEST.	
Consolidated three per cents. Floating debt bearing interest at 7.30 per cent. Floating debt bearing interest at 7.75 per cent. Floating debt bearing interest at 7.50 per cent. Floating debt bearing interest at 7.50 per cent. 34.000	\$2,359,514
Floating debt bearing interest at 8 per cent	542,159 2,116,000 3,000,000
Total. ▲verage interest, 5.99 per cent. per annum.	\$ 8,017,678
FOREIGN DEBT.	
English loan of 1822, at 3 per cent. interest. \$2,361,500 English loan of 1822, at 6 per cent. interest. 1.218,600 English loan of 1858, at 4½ per cent. interest. 7,193,500— Average interest, 4.34 per cent., on a total of.	10,768,500
Grand total	\$18,786,173

Of the floating debt, a sum of \$200,000 was paid off in February last, and the balance will become due and be paid in August of this current year, except a sum of \$7.377, due only in 1867 for balance of purchase of shares in the Central Railroad, now the exclusive property of the Government.

THE ENGLISH LOAN OF 1858.

was negotiated through Messrs. Baring Brothers and was intended for the construction of the railways from Valparaiso to Santiago and from Santiago to

San Fernando. But in consequence of some political troubles in 1859 the funds proceeding from that loan were not immediately applied for the purposes generally contemplated, but were partly used by the Government for the pressing exigencies of the time in quelling the revolution, and partly loaned out in haciendadoes (farmers) and others, so as to be gaining interest during the time the revolutionary troubles lasted, and the works on the railways were suspended. This diversion of the funds from their legitimate object has been the iruitful source of all the financial troubles of the Government since that period, involving as it did, the payment of part of the railway contract for the completion of the road to Santiago in bonds instead of cash and causing deficits in the national balance sheet which culminated in the necessity for a loan of \$3,000,000, which was negotiated in 1865. The railways, however, were completed, and good faith was and has been kept with the English creditors. The contractor, Mr. Henry Meiggs, was paid partially in bonds, bearing interest at six per cent. per annum, and this explains the item of "Meiggs' bonds" in the interior debt. The Government is now the sole proprietor of the valuable line of railway from Valparaiso to Santiago (called the Central Railway), two-thirds owner of the line from Santiago to Sanfernando, and sole owner of that (not yet completed) from San Fernando to Curico; and the value of these railways would be more than sufficient to pay off the entire national debt of the republic.

REVENUE AND EXPENDITURE IN TIME OF PEACE.

In the memorial of the Finance Minister, he estimated the total income for the financial year at \$11,198,839, and the expenditure at \$10,065,087, leaving a surplus of \$233,752. But in consequence of the war with Spain, the blockade of the Chilean ports, the suspension of the Custom House dutics, the necessity of purchasing ships, guns, arms, and munitions of war, and all the other expenses and outlays incident to the equipment of fleets, augmentation of the army and prosecution of an active war, these calculations will now be altogether wide of the mark, and instead of surplus the Government will again have to contend with deficits, and ere the war is ended and peace restored the national debt will have increased by at least \$6,000,000 or \$7,000.000.

IMPORTS AND EXPORTS.

The imports of the country in 1864 amounted to \$18,867,345, which, although less than those of 1863 by \$1.420,152, were in excess of the average of last four years by \$552,902, and \$2,191.051 in excess of the imports for 1861.

The exports in 1864 amounted to \$27,242,853, of which the principal items were:

Copper in bare	\$9,506,957 Flonr	
Copper regulus	4,714,912 Wheat	1,089,071
Copper ores	1,268,588 Bar silver	1,658,272

As compared with 1861, the exports for 1864 give an increase of \$6 893,219.

The wonderful increase of the public revenue during the last forty years is demonstrated in the following proportion:

1868	\$1,770,761 1868. 3,001,230 1868.	\$5,559,485 6,700,659
1943.	8,001,230 1868	• •

The revenue of the custom houses, which, at the time of the breaking out of



the revolution of independence, geve only a monthly yield of \$12,000, is exhibited in its uninterrupted increase by the following data:

Years. 1833	Net product. \$1,025,885	Years. 1853	Net product. \$3.358,540	Propor. for each inhab.
1843	1,785,483	1863	4,259,534	2 51

THE COASTING TRADE.

being now thrown open to vessels of all nations, has increased to almost 60 per cent. in three years, as shown by the following statistics:

In 1861 it amounted to In 1862 it amounted to	\$16.696,921 In 1863 it amounted to 23.919.972 In 1864 it amounted to.	\$25,003,789 28,896,783
in 1902 it amounted to	23.919.972 In 1864 it amounted to	28,896,783

These data show the rapidly increasing commerce and prosperity of the country. Indeed, it may be said of Chile that she is only standing on the threshold of her developments. With the railways made and now making, leading from the seaboard to her mines and rich agricultural districts, the limit to her progress can be bounded only by the supply of labor.

STABILITY OF THE REPUBLIC.

A nation whose exports are always in excess of its imports, whose mineral and agricultural wealth and unbounded resources are assiduously developed by an industrious and enterprising people, whose Government, institutions, and legislation guarantee that people in the peaceable possession and enjoyment of the fruits of their industry, and secure them that full freedom which ennobles a man and dignifies a State, must become progressive and occupy a position of stability, solvency, and endurance, from whatever quarter assailed, or from whatever quarter molested.

THE WAR WITH SPAIN.

Chile has been forced into a war with Spain and has accepted the issue of a conflict at a time when her people so little thought of war and were so much occupied with the enterprise of peaceful commerce that they had neither ships, guns, nor men to oppose to the formidable fleet sent to her ports by the enemy; but firm in the consciousness of the integrity of her own conduct and justly offended at the arrogant menaces and pretensions of the Spanish Admiral, she had no alternative but to vindicate her own dignity by an appeal to the grand arbitrament of war; a war which will probably involve the expenditure of many millions of dollars, but which will be cheerfully borne by the Government and people, in order to be done at once and forever with the overbearing and intolerable insolence and pretension of a power which at one time they had pride in speaking of as the mother country, but which now they despise and detest with a strength of hatred which is beyond expression.

THE LAST ENGLISH LOAN-THE STOCK AT A PREMIUM.

For the purpose of placing funds at the disposal of the Government agent in Europe, a loan of £450.000 was negotiated in London in March last on terms rather onerous, the Barings (the Government bankers) having declined to lend any money for war purposes. The terms of the loan were 90 per cent. issue, 8 per cent. interest, and the capital payable one-half in eighteen months and the other half in twenty-four months from the 15th of March last. Eight times the

amount required was tendered for on the terms mentioned, and the bonds have since gone up to a considerable premium on the London Stock Exchange. It is to be regretted that the urgency of the compromise for which the funds were necessary in Europe—being, no doubt, for purchase of ships or war muterial gave so little time to the Government agent for negotiations that he was obliged to accept the best terms offered him at the moment. The loan, however, is of small amount, has been taken for a short term, was required for important purchases, and the difference of interest is trifling compared to the object gained; hence the nation is satisfied, but would be unwilling that such onerous terms should be considered as an index to the state of the national credit abroad.

TAXING THE SALES OF BANKERS.

OPINION OF JUDGE NELSON.

The following is the opinion of Justice Nelson, of the United States Supreme Court. on the question of taxing the sales of bankers, while acting as both bankers and brokers for their own account:

UNITED STATES CIRCUIT COURT

Before Judge Nelson.

Clarke, Dodge & Co. vs. the United States and S. Shook, Collector, and S. P. Gilbert, Assessor. In June last a motion was argued by Mr. John E. Burrill, Counselfor Clarke, Dodge & Co., to continue an injunction to restrain the collection of taxes claimed by the Collector of Internal Revenue to be payable on sales of stocks and securities.

In the bill plaintiffs stated that they were bankers, duly licensed as such, and that their trans-

actions were as follows:

actions were as follows:

1. They receive such securities for sale and discount, and in such cases make sales.

2. They lend and advance on such securities, and in such cases sell to reimburse themselves.

3. They buy and sell such securities on their own account.

4. In the fourth paragraph of the bill they stated that they received orders to buy, and in such cases bought in their own names and transferred to their principal on repayment, and in case of

cases bought in their own names and transferred to their principal on repayment, and in case of non-payment sold to reimburse themselves.

The Commissioner of Internal revenue claimed that plaintiffs were liable to pay taxes on all sales made by them in the classes of transactions above enumerated, and also that even if they would have been exempt from taxation on such transactions had they confined themselves to the business of bankers, the fact that they did business as brokers deprived them of that exemption, and subjected them to taxation in regard to all their sales, in the same manner as if they were not bankers.

In support of the application, affidavits were read, showing the course and custom of dealing in New York.

In opposition to the motion, Mr. S. G. Courtney, United States District Attorney, read an opinion of the Attorney General, and the instructions from the Commissioner of Internal Revenue to the Collectors and Assessors.

The Councel for Clarke, Dodge & Co. made substantially these points:

1. The tax imposed by the 9th section of the Revenue Act is imposed upon brokers, and not on bankers.

1. The tax imposed by the seth section of the Actional Action and Actional Action and Actional Action of Same act expressly authorizes bankers to "receive stocks and securities for sale or discount," and to "lend and advance on such stocks and securities," and this necessarily carries with it the right to sell the same, either to reimburse themselves or to discharge the duty to sell imposed by the receipt of such stocks for the purpose of sale.

3. That the transactions in the fourth sub-division of the bill mentioned were equally exempt,

because

because:

(a.) No tax is imposed on the *purchase* of stocks and securities, but only on the sales.

(b.) When the purchase is made, no tax or duty is payable until the banker *sells.

(c.) In such cases, no sale is made unless by *order* of the principal or to reimburse the amount paid by the banker on the purchase; and, in either case, the transaction is within the catagory of "stocks received for sale, or on which loans or advances are made."

4. That the distinction between the banker and the broker is clear and well defined, and that, even if it should be that the transactions above mentioned were such as a broker might engage in, this did not convert the banker into a broker, or deprive the banker of his exemption.

5. That, even if the transactions in the fourth or other of the sub-divisions should be decided to form part of a broker's business, and taxable as such, this did not render the plaintiff taxable in respect to transactions which formed a part of the business of bankers.

6. That, by combining the business of a banker and broker, the banker did not lose the exemption to which he was entitled as banker.

7. That, even if the plaintiffs were taxable in respect to transactions had on account of others, this did not render them taxable on transactions made on their own account.

8. That the Supreme Court of the United States, in the case of Fisk & Hatch, decided that

 That the supreme Court of the United States, in the case of risk & Hatch, decided that bankers were exempt from taxation upon all transactions as bankers.
 That, in the case of Cutting, that Cour. decided that a broker doing business under the 9th paragraph of section 79 was liable to pay taxes on all transactions specified in that paragraph.
 That the Supreme Court had not d cided that a banker licensed under the first sub divisions. ion of section 79 was liable to pay any tax on the business for which he was so licensed, nor that where bankers engage in transactions on which brokers likewise engage, that they thereby lose such exemption as brokers.

The District-Attorney controverted these propositions; and, in addition to the oral argument,

The District-Attorney controverred these propositions; and, in addition to the oral argument, filed a printed brief, in which the questions were thoroughly discussed.

The following is the opinion of Justice Nelson, which was filed in the case:

The bill is filed in this case against the defendants, who are the assessors and collectors of the Thirty-second Collection District of New York, under the internal revenue laws, for the purpose of restraining them from the assessment and collection of a tax claimed to have accrued against the plaintiffe as bankers, doing business as brokers, within said district, under the following circumstances:

The pull is lited in this case against the queenants, was are the assessors and converted to the Thirty-second Collection District of New York, under the internal revenue laws, for but the Thirty-second Collection District of New York, under the internal revenue laws, for the against the plaintiffs has bankers, doing business as brokers, within said district, under the following circumstances:

The plaintiffs have a license as bankers, and have from time to time received at their banking-house stocks, bonds and builtion for sale, and also have, during the same time, re-eived bills of exchange and promiseory notes for discount and sale, and did discount and sell the same on and for the account of the parties from whom received, and charged the customary compensations of the control of the account of the parties from whom the same were received, and to whom the moneys were lert and advanced, deducting from said sales the moneys so loaned and advanced, with the interest and customary charges as bankers; and slas bought and sold stocks, bonds, &c., on their own account, and no on commission or for others. The tax claimed as having accrued out of the above de lings is 1-20th of 1 per centum, monthly, on all the sales of the six of the same and the same were received, and the sales of the six of the same and the sales of the six of the sales of the sales

ously, that he may do business as a broker under his license as a banker. But, surely, there is nothing in the provision which thus permits the business both of a banker and broker to be carried on under the bankers' license that suggests the idea, or gives any countenance to it, that dealing in both capacities merges the banker into the broker, so as to subject all his dealings to the broker's tax. The fair and natural inference would seem to be the other way, namely, that the broker is merged in the banker. But, we suppose, the reasonable and proper conclusion is, that although the license of banker anthorizes him to do the business of a broker without further payment of money, yet, so fair as he may do that business, he is to be regarded as a broker, and must pay the broker's tax. This, we think, is not only the natural conclusion and fair legal effect from the provisions of the law referred to, but is confirmed, as will be seen, by the language of the 99th section, imposing the tax on brokers, as follows: "That all brokers and bunkers doing business as brokers shall be subject to pay the following duties," &c.; clearly enough implying that the banker, beside carrying on his own business, may also engage in business as a broker; but in such case, and as respects the business done as a broker, he must pay the tax i uposed over and above what he has already paid as a banker. This view of the statute was taken in the case of the United States vs. Fisk et al., and is stated in the optimon in a few words; "Now, a bunker," says Mr. Justice Grier, "pays a much higher license tax than a broker, and is perm tted to prosecute or carry on the business or profe-sion of a broker without paying any turther license; but, if he profers, he may not combine that business with his own." Without pursuing the case further, an injunction m st issue in conformity with the above opinion. If any difficulty arises in the settlement of this order, it can be referred to me.

John E. Burrill counsel for Clark, Do ge & Co.; S. G. Courtney, U. S. D. A., for defendants

The Court also rendered decisions and opinions in another case submitted at the same time
as follows:

Lewis Einstein et al., 28. Sheridan Shook.—Nelson, C. J.—There is one question in this case not involved in the case of Clark and others against Gilbert and Shook, nor in any case heretofore before this Court; and that is, whether or not a banker, who purchases and sells stocks, bonds, &c., for others, and, therefore, falls within the category of a banker doing business as a broker, but who sells the stocks, bonds, &c., through intervention of a booker, is liable to pay the broker called in Shook and who actually made them. As this case came before the Court on short notice, at the close of the slitting, we will hear a re-argument on the point, and at the same time an explanation by affidavit, by either party, as to the mode and manner of conducting the business thus claimed to be exempt from the tax.

STOCK SALES AT PHILADELPHIA.

We have compiled the following table from the official lists of sales at the Phila delphia Stock Board for the first six months of the correct year, showing the lowes and highest prices paid for each stock:

	4	77 - L	3/	A23	37	
B. H. Storky.		Feb.	March.		May.	
Cam. & Amboy		1164@ 21	115%@120		120 % @ 130	1201/01/14/
Pennsylvania	5834 @ 57	54%@ 57	54%@ 56%			
Reading	49 @ 53%	48%@ 51%			52%@ 55%	54 @ 55%
North Penn	49 Ø 534 29 Ø 38	36,≽@0.⊹8	85 @ 87	86 @ 40	88 @ 88	833¥ @ 89
Lehigh Valley	61 @ 62%	60 🔏 🐼 68	62 @ 63	61% @ 62%	61 @ 6914	62 4 @ 63 *
Minehill & S'kill						
Haven	541400 55	5414@ 54%	54 @ 54%	54¾@ 56	55%@ 56%	56 x @ 56 x
Norristown	84 @ 55	54 @ 51%	51 1/0 54	59 @ 55	58% @ 55	55 @ 554
Phila. & Erie	281/ @ 31/4	2:14 @ 81.4	27 @ 32%	81 60 85	80 @ 84	80% @ 81%
Catawises	20 6 81	23% @ 25%		81 @ 85 80 @ 40	a	ā
do prefe'd	80% @ 46%	81 @ 88	27% @ 84	26%@ 32%	26% @ 33	23%@ 85%
Little Schuylkill.	29 @ 833	81 @ 89	28 @ 30	20 @ 83%	84 6 40	88 x @ 40
N. Central	44 6 45	48% 6 44	H & HX		43%@ 44%	43 6 43%
Williamsport and		20/3/00 11	6/3	/3/69	-0/8/09 11/4	10 0 10/4
Elmira	27 @ 27	26 @ 261	27 @ 27	27 @ 80	28 @ 28	30 @ 30
do prefe'd		39 @ 40	40 6 40	41 6 43		
	85 62 85				@	
Long Islan.d		. 113 @114				
Phila. & Trenton	····@	. 113 @114	••••@ ••••	113 @114	125 @125	116 @116
Phila., Wilm., &	_	*****		*****		**
Baltimore	• • • • • • • • • • • • • • • • • • • •	. თაჯდათაგ	·····@····	85% 6 5%	•••••@•••••	58 @ 58
Canal Stocks						
Delaware div	81 @ 82	81 14 (0) 35 14	88 @ 45%	46 @ 501/	51 @ 54	58 @ 55
Wyoming Valley.		@	59 @ 59	58×@ 60	70 6 70	&
Lehigh nav	5940 55	51% 6 584			52% 6 54%	
Schoylkill nav	21 6 24	52 4 6 23 4	21 @ 234	23 0 28 4	26% (6 24)	264 @ 27%
do prefe'd		28 % @ 80	28 6 29 7		`88 6 83 x	
Morris, consoli'd	75 6 75	96 6 96	70 6 78	67 6 78 78 T	78 6 77 %	
morrie, couson u			115 @115%		- X/-	120 6120%
do prefe'd	11/0					
Union	1360 83				2%@ 2%	
do prefe'd						👰
Susquehanna	846 103				15 @ 16%	
West branch	···· @ ···	@ <i>.</i>	@	••••••	25 @ 25	29%@ 29%

The great bulk of the above stocks are quoted on half shares—the Camden and Amboy Railroad, Philadelphia and Trenton Railroad, and Morris Canal shares alone being full or \$100 shares.

RECEIPTS FOR CUSTOMS DURING YEAR 1865-66.

The receipts for duties on imports at the four principal ports of the United States during the fisal year ending with June 30, 1866, were as follows:

	New York.	Boston.	Philadelphia	Baltimore'
July, 1865	\$9,778,176 66	\$1 866,666 24	\$471,810 92	\$401,850 82
August, 1:65	18,113,689 50	1,665,894 82	456,275 66	866,663 86
September, 1865	12,929,615 64	1,597,600 28	534,686 70	271.878 00
October, 1865	10,978,518 01	1,225,395 80	496,141 95	190,700 58
November, 1865	9,933,488 76	1,547,688 32	485,612 59	272,052 48
December, 1865	8,348,750 31	953,048 85	849,058 79	190,694 81
·				
Total for six months	\$ 65,067.233 87	\$8,856,192 76	\$9,742,586 61 :	81.683,839 95
January, 1866	\$12,487,474 16	\$1,008,005 22	\$508,518 78	£810,462 51
February, 1866	12,008,278 74	1,548,078 88	ε40,198 26	822,549 83
March, 1866	11,178,164 62	1,824,796 21	693,318 58	818,085 01
April, 1866	10,950,896 78	1,469,278 09	947,485 48	268,839 98
May, 1866	11,822,150 10	1,688,988 54	757,890 23	441,078 89
June, 1866	9,568,589 88	1,407,652 28	635,828 21	831,176 68

Total for the fis. year...... \$182,522,722 65 \$16,792,987 48 \$6,616,271 09 \$8,676,082 85

It will be seen that the grand total of the receipts from all four ports for the fiscal year ending June 30, 1866, was \$159,608,014 02.

STATE DEBT OF NORTH CAROLINA.

The North Carolina State Convention has adopted the following ordinance, making provision for canceling a portion of the debt of the State, by exchanging the stocks dc., of railroad companies held by the State in such manner as will satisfy the public creditors:

An Ordinance for Exchanging the Stocks of the State for Bonds issued before the year one thous-

and eight hundred and sixty-one.

Whereas, The destruction and depreciation of taxable property in North Carolina, arising out of the late unhappy war, has greatly increased the proportion borne by the public debt to the means which the State possesses for its payment; and, whereas, the people of North Carolina are solicitous fully to discharge their just obligations at the 'arilest possible moment, in any manner that shall be acceptible to their creditors; whereas, further, the stocks, liens, and other claims upon the raliroad companies, and other corporations, are proceeds of the bonds of the State, issuedin great part before the twentieth day of May, in the year one thousand eight hundred and sixty-one, and now outstanding; and, whereas, due regard being had, as well to economy and other grave public interests, as to the rights of public creditors, it were good policy to exchange for the principal of such bonds, the stocks, and other property above mentioned, if such exchange can be made at par; therefore,

SEC. 1. Be it ordained by the delegates of the people of North Carolina, in convention assembled, That the Public Treasurer shall advertise, in such newspapersas he may select, and invite proposals for an exchange of the principal of any bonds issued by the State prior to the twentieth day of May, one thousand eight hun red and sixty-one, for certificates of stock and other interests held by the State in various corporations; such bids shall be opened by the Treasurer upon some day (of which he shall'give due notice to them) in presence of the Governor of the State and the Comptroller of public accounts, and it shall be his duty to accept those terms which may be most advantageous for the State: Provided, That in overtal shall any of the said stocks or other property be exchanged for less than their par value; and any premiums which may be obtained upon such exchange shall be applied either to the extinguishment of coupons or other interest (if any) due upon the particular bonds accept din exchange, or to

to the public fund.

SEC. 3. As soon as may be practicable after the acceptance of any bid, the public Treasurer shall receive the bonds offered in exchange, and in the presence of the Governor and Comptroller shall cancel the same; it shall also be his duty to transfer the stocks and execute such conveyances not the other interests hereinbefore mentioned as shall be deemed not sarry; such conveyances to be in a form approved of by the Governor and the Attorney-General: Provided, however, T at the interest to be acquired by any such purchaser or assignee of any stock now held by the State shall not be other than that of the holders of a like amount, in the general stock of the reveral and respective, orporations in which the State n ay be a corporator.

SEC. 8. It shall be the duty of the Comptroller to take a minute of what may be done by the Public Treasurer in the premises, and to make therefrom such entries in the books of his office as may secure a just accountability on the part of the Treasurer because of the transactions hereinbefore mentioned.

as may seem a just accommonly on the part of the Treasurer because of the transactions hereinbefore mentioned.

SEC. 4. The Public Treasurer shall make special reports upon the subject of this ordinance to the General Assembly at every session, and this ordinance shall be subject to repeal or modification by the General Assembly.

[Ratified in Convention the 16th day of June, A.D. 1866.]

EDWIN G. READE, President. JAMES H. MOORE, Secretary. R. C. BADGER, Assistant Secretary.

I do hereby certify that the foregoing is a true copy of the original on file in this office.

Given under my hand the 27th day of June, A.D. 1866.

K. W. Bret, Secretaryof State.

THE UNITED STATES DEBT.

We give below the statement of the public debt, prepared from the reports of the Secretary of the Treasury, for May 1, June 1, and August 1, 1866:

DEBT BEARING INTEREST IN COIN.

		Denominations.	May 1.	June 1.	Aug. 1						
					An air ora						
•		nt. due December 81, 1867	\$9,415,250	8 9,415,250	\$9,415,250						
-	фo	July 1, 1868	8,908,842	8,906,342	8,908,34 9						
	ďо	January 1, 1874	20,000,000	20,000,000	20,000,000						
š	do	January 1, 1871	7,022,000	7,022,000	7,022,000						
ž	do		18,415,000	18,415,000	18,415,000						
2		December 31, 1880									
6	фo	June 30, 1881	50,000,000	50,000,000	50.000,000						
6	фo	Jane 30, 1861, exc'd for 7.80s	189,318,150 514,780,500	139,814,500	189,302,100						
6	do	May 1, 1867-89 (5.90 years)	514,780,500	514,780,500	514,780,500						
6	do	Nov. 1, 1870-85 (5.20 years)	100,000,000	100,000,000	100,000,000						
Ğ	ďo	Nov. 1, 1870-84 (5 90 years)	71,003,500	80,784,500	127,549,150						
2		Man-1 1 10(0-01 (0 20 years)									
5	фo	March 1, 1874-1904 (10.40s)	171,219,100	171,219,100	171,219,100						
6	do	July 1, '81 (Oregon war)	1,016,000	1,016,000	1,016,000						
•	фo	June 30, 1881	75,000,000	75,000,000	75,000,000						
		•									
As	gregi	ate of debt bearing coin interest	\$1,190,286,842	8 1,195,8 2 5,19 3 ;	\$1,342,628,442						
		DEBT BEARING INTEREST IN	LAWFUL MONE	T.							
4=	et ce	nt Temporary Loan do 10 days' notice									
Ř	do	do 10 devel notice	131,497,854	\$194,561,486	\$118,665,470						
÷	uo.	do Promaya nonce	101.101,004	DINT DOLLO	\$110,000,910						
9	αo	QO)									
	do	Certificates (one year)	62,620,000	48,025,000	••••						
6	do	One and two-years' notes	6,036,900								
6	do	Three years' com. int. notes	167,012,141	162,012,140	156,019,140						
ě	do	Thirty year hands (cont'l Posific D)	2,862,000	2,362,000	1 ' '						
		Thirty-year bonds, (ent'l Pacific R.) do (Union Pacific R. E. Div.)			6,042,000						
6	_do	do (Union Pacine R. E. Div.)	2,272,000	2,180,000) .,,						
	0 do	Three years' treasury notes, 1st series									
7.1	ob 00	do do 2d series	818,044,000	812,221,600	798,949,850						
7.2	ob œ	do do 2d series do do 8d series		•	•						
	-										
A c	****	ate of debt bearing lawful money interest \$	1 199 919 RAK @	1 147 999 998	R1 070 688 080						
-	R.cR.	rec of gone pearing is with moneh innerest	irizoolozolozo &	1112110001000	B1101910001900						
·											
	DEST ON WHICH INTEREST HAS CEASED.										
_				Tight on which interest has second 6077 790 64 000 490 64 670 160							
De	bt on	which interest has ceased	\$877,780	\$4,900,430	\$4,670,160						
De	bt on	which interest has ceased	\$877,780	\$4,900,480	\$4,670,160						
De	bt on		•	\$4,900,430	\$4,670,160						
De	bt on	which interest has ceased	•	\$4,900,480	\$4,670,160						
		DEET BEARING NO II	STEREST.								
Uı	ited :	DEBT BEARING NO II	STEREST. \$415,164,318	\$409,198,818	\$400,361,728						
Uı	ited :	DEET BEARING NO II	STEREST.								
U:	ited : action	DEST BEARING NO II States Notes	\$415,164,318 \$8,192,017	\$402,128,818 27,834,965	\$400,361,728 26.684,189						
U:	ited : action	DEBT BEARING NO II	STEREST. \$415,164,318	\$402,128,318 27,334,965 \$429,463,283	\$400,361,728 26.684,139 \$427,045,867						
U: Fr	nited : action	States Notes	\$415,164,318 28,192,017 \$443,356,885	\$402,128,318 27,334,965 \$429,463,283	\$400,361,728 26.684,139 \$427,045,867						
U: Fr	nited : action	DEST BEARING NO II States Notes	\$415,164,318 \$8,192,017	\$402,128,818 27,834,965	\$400,361,728 26.684,189						
U: Fr Cu Go	nited i action rrence old cer	DEST BEARING NO II States Notes	\$415,164,318 28,192,017 \$443,356,835 9,036,430	\$402,128,818 27,334,965 \$429,463,283 22,568,320	\$400,361,728 26.684,189 \$427,045,867 16,403,180						
Un Fr Cu Go	ited in action i	States Notes	\$415,164,318 28,192,017 \$443,356,885	\$402,128,318 27,334,965 \$429,463,283	\$400,361,728 26.684,139 \$427,045,867						
Un Fr	nited : sction rrence ld cer	States Notes nal currency y rtificates of deposit	\$415,164,318 28,192,017 \$443,356,335 9,036,430 \$452,392,755	\$402,128,318 27,334,965 \$429,463,263 22,568,320 \$452,031,603	\$400,361,728 26,684,189 \$427,045,667 16,408,180 \$443,449,047						
Un Fr	nited : sction rrence ld cer	States Notes nal currency y rtificates of deposit	\$415,164,318 28,192,017 \$443,356,335 9,036,430 \$452,392,755	\$402,128,818 27,334,965 \$429,463,283 22,568,320	\$400,361,728 26.684,189 \$427,045,867 16,403,180						
Ui Fr	nited : action rrence ld ce regar	States Notes nal currency rtificates of deposit. ate of debt bearing no interest.	\$15,164,318 \$15,192,017 \$443,356,385 9,036,490 \$452,392,755 \$76,676,407	\$402,128,318 27,334,965 \$429,463,263 22,568,320 \$452,031,603 \$50,678,959	\$400,361,728 26.684,139 \$427,045,867 16,403,180 \$443,449,047 \$61,322,127						
Ui Fr	nited : action rrence ld ce regar	States Notes nal currency y rtificates of deposit	\$415,164,318 28,192,017 \$443,356,335 9,036,430 \$452,392,755	\$402,128,318 27,334,965 \$429,463,263 22,568,320 \$452,031,603	\$400,361,728 26,684,189 \$427,045,667 16,408,180 \$443,449,047						
Fr Cu Gc	nited : rrencold cer gregation nount Doin . Curre	States Notes nal currency Trificates of deposit. ate of debt bearing no interest. t in Treasury— ncy	\$15,164,318 \$8,192,017 \$443,356,385 9,036,430 \$452,392,755 \$76,676,407 61,319,622	\$402,128,318 27,334,965 \$429,463,263 22,568,320 \$452,031,603 \$50,678,963 79,011,125	\$400,361,728 26.684,189 \$427,045,867 16,403,180 \$443,449,047 \$61,322,127 75,995,206						
Fr Cu Gc	nited : rrencold cer gregation nount Doin . Curre	States Notes nal currency rtificates of deposit. ate of debt bearing no interest.	\$15,164,318 \$15,192,017 \$443,356,385 9,036,490 \$452,392,755 \$76,676,407	\$402,128,318 27,334,965 \$429,463,263 22,568,320 \$452,031,603 \$50,678,959	\$400,361,728 26.684,139 \$427,045,867 16,403,180 \$443,449,047 \$61,322,127						
Fr Cu Gc	nited : rrencold cer gregation nount Doin . Curre	States Notes nal currency Trificates of deposit. It of debt bearing no interest. It in Treasury— Incy	\$415,164,318 \$415,164,318 \$8,192,017 \$443,356,335 9,036,430 \$452,392,755 \$76,676,407 61,319,623 \$137,987,029	\$402,128,318 27,334,965 \$429,463,263 22,568,320 \$452,031,603 \$50,678,963 79,011,125	\$400,361,728 26.684,189 \$427,045,867 16,403,180 \$443,449,047 \$61,322,127 75,995,206						
Fr Cu Gc	nited : rrencold cer gregation nount Doin . Curre	States Notes nal currency Trificates of deposit. ate of debt bearing no interest. t in Treasury— ncy	\$415,164,318 \$415,164,318 \$8,192,017 \$443,356,335 9,036,430 \$452,392,755 \$76,676,407 61,319,623 \$137,987,029	\$402,128,318 27,334,965 \$429,463,263 22,568,320 \$452,031,603 \$50,678,963 79,011,125	\$400,361,728 26.684,189 \$427,045,867 16,403,180 \$443,449,047 \$61,322,127 75,995,206						
Un Fr Cu Go	nited : rrenc prepared to the control of the contro	States Notes nal currency Trificates of deposit. It of debt bearing no interest. It in Treasury— Incy Treasury RECAPITULATIO	\$415,164,318 \$8,192,017 \$443,356,385 9,036,430 \$452,392,755 \$76,676,407 61,319,622 \$137,987,029 N.	\$402,128,318 27,334,965 \$429,463,263 22,568,320 \$452,031,603 \$50,678,953 79,011,125 \$129,691,063	\$400,381,728 26,684,189 \$427,045,867 16,408,180 \$443,449,047 \$61,322,127 75,995,206 \$137,317,838						
Ur Fr Cu Go	nited : action rrence ld cer gregge nount Coin . Curre tal in	States Notes nal currency rtificates of deposit. ate of debt bearing no interest. t in Treasury— ncy Treasury RECAPITULATIO aring interest in coin	\$415,164,318 \$8,192,017 \$443,356,335 9,036,490 \$452,392,755 \$76,676,407 61,319,623 \$137,967,029 N. \$1,196,092,849,49	\$402,128,318 27,834,965 \$429,468,228 22,568,320 \$452,031,603 \$50,678,963 79,011,125 \$129,691,083	\$400,361,728 26.684,189 \$427,045,867 16,403,180 \$443,449,047 \$61,322,127 75,995,206 \$137,317,833						
Ur Fr Cu Go	nited : action rrence ld cer gregge nount Coin . Curre tal in	States Notes nal currency Trificates of deposit. It of debt bearing no interest. It in Treasury— Incy Treasury RECAPITULATIO	\$415,164,318 \$8,192,017 \$443,356,335 9,036,490 \$452,392,755 \$76,676,407 61,319,623 \$137,967,029 N. \$1,196,092,849,49	\$402,128,318 27,334,965 \$429,463,283 22,568,320 \$452,031,603 \$50,678,953 79,011,125 \$129,691,083	\$400,381,728 28.684,189 \$427,045,967 16,403,180 \$443,449,047 \$61,322,127 75,935,306 \$137,317,833 \$1,242,628,442 1,079,668,660						
Ur Fr Cu Go	nited : action rrence ld cer gregar nount Coin . Currer tal in	States Notes nal currency. Trificates of deposit ate of debt bearing no interest. t in Treasury— Treasury RECAPITULATIO aring interest in coin	\$415,164,318 \$8,192,017 \$443,356,335 9,036,430 \$452,392,755 \$76,676,407 61,319,623 \$137,967,029 DN. \$1,186,092,842 \$1,186,092,842 \$1,188,313,545	\$402,128,318 27,334,965 \$429,463,283 22,568,320 \$452,031,603 \$50,678,953 79,011,125 \$129,691,083	\$400,381,728 28.684,189 \$427,045,967 16,403,180 \$443,449,047 \$61,322,127 75,935,306 \$137,317,833 \$1,242,628,442 1,079,668,660						
Un Fr Cu Go	rencold ceremount Doin . Current tal in the bet bet on	States Notes nal currency. rtificates of deposit. ate of debt bearing no interest. t in Treasury— ncy. Treasury. RECAPITULATIO aring interest in coin	\$415,164,318 \$8,192,017 \$443,356,335 9,036,430 \$452,392,755 \$76,676,407 61,319,622 \$137,967,029 ON. \$1,186,092,842 \$1,186,313,545 \$77,730	\$402,128,318 27,334,965 \$429,463,263 22,568,320 \$452,031,603 \$50,678,953 79,011,125 \$129,691,083 \$1,195,825,192 1,147,222,226 4,900,430	\$400,381,728 28,684,189 \$427,045,667 16,408,180 \$443,449,047 \$61,322,127 75,995,206 \$137,317,338 \$1,242,628,442 1,079,668,000 4,670,160						
Dr. Con Go	rencold ceremount Doin . Current tal in the bet bet on	States Notes nal currency. Trificates of deposit ate of debt bearing no interest. t in Treasury— Treasury RECAPITULATIO aring interest in coin	\$415,164,318 \$8,192,017 \$443,356,335 9,036,430 \$452,392,755 \$76,676,407 61,319,623 \$137,967,029 DN. \$1,186,092,842 \$1,186,092,842 \$1,188,313,545	\$402,128,318 27,334,965 \$429,463,283 22,568,320 \$452,031,603 \$50,678,953 79,011,125 \$129,691,083	\$400,381,728 28.684,189 \$427,045,967 16,403,180 \$443,449,047 \$61,322,127 75,935,306 \$137,317,833 \$1,242,628,442 1,079,668,660						
Dr. Fr. Cu Go	arrence of the control of the contro	DEST BEARING NO II States Notes nal currency. Trificates of deposit. It of debt bearing no interest. It in Treasury— Incy Treasury. RECAPITULATION Aring interest in coin	\$415,164,318 \$8,192,017 \$443,356,385 9,036,430 \$452,392,755 \$76,676,407 61,319,623 \$137,967,029 DN. \$1,186,092,842 \$1,186,318,545 \$77,750 403,392,755	\$402,128,318 27,334,965 \$429,463,283 22,568,320 \$452,031,603 \$50,678,958 79,011,125 \$129,691,083 \$1,195,825,192 1,147,282,226 4,900,430 452,031,603	\$400,381,728 26,684,189 \$427,045,967 16,403,180 \$443,449,047 \$61,322,127 75,995,206 \$137,317,333 \$1,242,628,442 1,079,668,960 4,670,160 443,449,047						
Ur Fr Cu Go As Ar Cu De	nited : action rrence old cer gregar rount Coin Currer tal in bt be bt be bt on bt be	States Notes nal currency. rtificates of deposit. ate of debt bearing no interest. t in Treasury— ncy. Treasury RECAPITULATIO aring interest in coin aring interest in lawful money. a which interest has ceased. aring on interest.	\$415,164,318 \$8,192,017 \$443,356,385 9,036,430 \$452,392,755 \$76,676,407 61,319,623 \$137,987,029 NN. \$1,186,092,842 \$1,188,313,545 877,730 452,392,755 \$2,627,676,872	\$402,128,318 27,834,965 \$429,468,223 22,568,320 \$452,031,603 \$50,678,963 79,011,125 \$129,691,083 \$1,195,825,192 1,147,222,226 4,900,430 452,031,603 \$2,799,479,451	\$400,381,728 26,684,189 \$427,045,867 16,408,180 \$443,449,047 \$61,322,127 75,995,206 \$137,317,333 \$1,242,628,442 1,079,668,960 4,670,160 443,449,047 \$2,770,416,609						
Ur Fr Con Go Ag Ar To De De Ca	nited action rrence old cere gregginouni. Currer tal in the bet be on but be gregging and in the currer of the cur	States Notes nal currency. Trificates of deposit. Ate of debt bearing no interest. It in Treasury— Treasury— RECAPITULATIO Aring interest in coin. Aring interest in lawful money. which interest has ceased. aring no interest Ate debts of all kinds.	\$415,164,318 \$8,192,017 \$443,356,335 9,036,430 \$452,392,755 \$76,676,407 61,319,622 \$137,967,029 DN. \$1,186,092,842 \$1,188,313,545 877,730 452,392,755 \$2,827,676,872 \$1,87,087,029	\$402,128,318 27,334,965 \$429,463,283 22,568,320 \$452,031,603 \$50,678,953 79,011,125 \$129,691,083 \$1,195,825,192 1,147,222,226 4,900,430 402,031,603 \$2,779,479,451 129,691,083	\$400,381,728 28.684,189 \$427,045,967 16,403,180 \$443,449,047 \$61,322,127 75,995,306 \$137,317,333 \$1,242,628,442 1,079,668,960 4,670,160 443,449,047 \$2,770,416,609 187,317,333						
Ur Fr Con Go Ag Ar To De De Ca	nited action rrence old cere gregginouni. Currer tal in the bet be on but be gregging and in the currer of the cur	States Notes nal currency. rtificates of deposit. ate of debt bearing no interest. t in Treasury— ncy. Treasury RECAPITULATIO aring interest in coin aring interest in lawful money. a which interest has ceased. aring on interest.	\$415,164,318 \$8,192,017 \$443,356,385 9,036,430 \$452,392,755 \$76,676,407 61,319,623 \$137,987,029 NN. \$1,186,092,842 \$1,188,313,545 877,730 452,392,755 \$2,627,676,872	\$402,128,318 27,834,965 \$429,468,223 22,568,320 \$452,031,603 \$50,678,963 79,011,125 \$129,691,083 \$1,195,825,192 1,147,222,226 4,900,430 452,031,603 \$2,799,479,451	\$400,381,728 26,684,189 \$427,045,867 16,408,180 \$443,449,047 \$61,322,127 75,995,206 \$137,317,333 \$1,242,628,442 1,079,668,960 4,670,160 443,449,047 \$2,770,416,609						
Ur Fr Con Go Ag Ar To De De Ca	nited action rrence old cere gregginouni. Currer tal in the bet be on but be gregging and in the currer of the cur	States Notes nal currency. Trificates of deposit. Ate of debt bearing no interest. It in Treasury— Treasury— RECAPITULATION Aring interest in coin	\$415,164,318 8415,164,318 88,192,017 \$448,356,835 9,036,430 \$452,392,755 \$76,676,407 61,319,622 \$137,987,029 9N. \$1,186,092,842 \$1,188,313,545 877,739 452,392,755 \$2,827,676,872 \$1,987,029 2,689,689,843	\$402,128,318 27,334,965 \$429,463,283 22,568,320 \$452,031,603 \$50,678,953 79,011,125 \$129,691,083 \$1,195,825,192 1,147,222,226 4,900,430 452,031,603 \$2,779,479,451 129,691,083	\$400,381,728 28.684,189 \$427,045,967 16,403,180 \$443,449,047 \$61,322,127 75,995,306 \$137,317,333 \$1,242,628,442 1,079,668,960 4,670,160 443,449,047 \$2,770,416,609 187,317,333						
Ur Fr Cu Go Ag Ar Cu Ag Cu Ag	rrencold cereprise the best best best best best best best bes	States Notes nal currency Trificates of deposit ate of debt bearing no interest Treasury RECAPITULATIO aring interest in coin	\$415,164,318 \$8,192,017 \$448,356,835 9,036,430 \$452,392,755 \$76,676,407 61,319,622 \$137,987,029 9N. \$1,186,092,842 \$1,188,313,545 877,790 452,392,755 \$2,927,676,872 \$1,27,987,029 2,689,689,843 CIBCULATION.	\$402,128,318 27,334,965 \$429,463,283 22,568,320 \$452,031,603 \$50,678,953 79,011,125 \$129,691,083 \$1,195,825,192 1,147,222,226 4,900,430 452,031,603 \$2,779,479,451 129,691,083	\$400,381,728 28.684,189 \$427,045,967 16,403,180 \$443,449,047 \$61,322,127 75,995,306 \$137,317,333 \$1,242,628,442 1,079,668,960 4,670,160 443,449,047 \$2,770,416,609 187,317,333						
Dr Fr Cu Go Ag Ar Cu	nited in action reenal decrease in action on the color . Current tall in the bet been the color between the color in action of the color	States Notes nal currency. rtificates of deposit. ate of debt bearing no interest. t in Treasury— ncy. Treasury. RECAPITULATIO aring interest in coin aring interest in lawful money. which interest has ceased aring no interest. ate debts of all kinds treasury. LEGAL TENDER NOTES IN	\$415,164,318 \$8,192,017 \$443,356,335 9,036,430 \$452,392,755 \$76,676,407 61,319,622 \$137,987,029 ON. \$1,186,092,842 \$1,186,313,545 \$2,827,676,873 \$1,27,987,029 \$2,689,689,843 CIBCULATION. \$6,036,900	\$402,128,318 27,334,965 \$429,463,263 22,568,320 \$452,031,603 \$50,678,953 79,011,125 \$129,691,083 \$1,195,825,192 1,147,222,226 4,900,430 402,031,603 \$2,779,479,451 129,691,083 2,670,283,368	\$400,381,728 26,684,189 \$427,045,667 16,408,180 \$443,449,047 \$61,322,127 75,995,206 \$137,317,333 \$1,242,628,442 1,079,668,960 4,670,160 443,449,047 \$2,770,416,609 137,317,333 2,633,099,376						
Dr Fr Cu Go Ag Ar Cu	nited in action reenal decrease in action on the color . Current tall in the bet been the color between the color in action of the color	States Notes nal currency. rtificates of deposit. ate of debt bearing no interest. t in Treasury— ncy. Treasury. RECAPITULATIO aring interest in coin aring interest in lawful money. which interest has ceased aring no interest. ate debts of all kinds treasury. LEGAL TENDER NOTES IN	\$415,164,318 \$8,192,017 \$448,356,835 9,036,430 \$452,392,755 \$76,676,407 61,319,622 \$137,987,029 9N. \$1,186,092,842 \$1,188,313,545 877,790 452,392,755 \$2,927,676,872 \$1,27,987,029 2,689,689,843 CIBCULATION.	\$402,128,318 27,834,965 \$429,468,223 22,568,320 \$452,031,603 \$50,678,963 79,011,125 \$129,691,083 \$1,195,825,192 1,147,222,226 4,900,430 452,031,603 \$2,799,479,451 199,691,083 2,670,288,368	\$400,361,728 26,684,189 \$427,045,867 16,403,180 \$443,449,047 \$61,322,127 75,995,206 \$137,317,333 \$1,242,628,442 1,079,668,960 4,670,160 443,449,047 \$2,770,416,609 187,317,333 2,683,099,276						
Dr. Fr. Co. Go. Ass. Ar. On Dec. Ass. Ar	rrencold ceresis of the ceresis of t	States Notes nal currency rtificates of deposit ate of debt bearing no interest t in Treasury ncy a Treasury RECAPITULATIO aring interest in coin aring interest in lawful money which interest has ceased aring no interest ate debts of all kinds treasury t of debt, less cash in Treasury Less treasury	\$415,164,318 \$8,192,017 \$443,356,385 9,036,490 \$452,392,755 \$76,676,407 61,319,623 \$137,987,029 9N. \$1,186,092,842 \$1,188,313,545 877,730 452,392,755 \$2,627,676,872 2,689,689,589,43 CIBCULATION \$6,036,900 415,164,318	\$402,128,318 27,334,965 \$429,463,263 22,568,320 \$452,031,603 \$50,678,953 79,011,125 \$129,691,083 \$1,195,825,192 1,147,222,226 4,900,430 402,031,603 \$2,779,479,451 129,691,083 2,670,283,368	\$400,381,728 26,684,189 \$427,045,667 16,408,180 \$443,449,047 \$61,322,127 75,995,206 \$137,317,333 \$1,242,628,442 1,079,668,960 4,670,160 443,449,047 \$2,770,416,609 137,317,333 2,633,099,376						
Dr. Fr. Co. Go. Ass. Ar. On Dec. Ass. Ar	rrencold ceresis of the ceresis of t	States Notes nal currency. rtificates of deposit. ate of debt bearing no interest. t in Treasury— ncy. Treasury. RECAPITULATIO aring interest in coin aring interest in lawful money. which interest has ceased aring no interest. ate debts of all kinds treasury. LEGAL TENDER NOTES IN	\$415,164,318 \$8,192,017 \$443,356,335 9,036,430 \$452,392,755 \$76,676,407 61,319,622 \$137,987,029 ON. \$1,186,092,842 \$1,186,313,545 \$2,827,676,873 \$1,27,987,029 \$2,689,689,843 CIBCULATION. \$6,036,900	\$402,128,318 27,834,965 \$429,468,223 22,568,320 \$452,031,603 \$50,678,963 79,011,125 \$129,691,083 \$1,195,825,192 1,147,222,226 4,900,430 452,031,603 \$2,799,479,451 199,691,083 2,670,288,368	\$400,361,728 26,684,189 \$427,045,867 16,403,180 \$443,449,047 \$61,322,127 75,995,206 \$137,317,333 \$1,242,628,442 1,079,668,960 4,670,160 443,449,047 \$2,770,416,609 187,317,333 2,683,099,276						
Ur Fr Coo Go Ag Ar Co Dee Dee Ag Co Ar Co To Co	articolic reception of the colocal col	States Notes nal currency. Trificates of deposit. Ate of debt bearing no interest. At the of debt bearing no interest. At Treasury— Treasury— RECAPITULATION Aring interest in coin aring interest in lawful money. A which interest has ceased. Aring no interest. Ate debts of all kinds. At treasury. LEGAL TENDER NOTES IN I two years' 5 per cent notes. States notes (currency). cars' 6 per cent compound interest notes.	\$415,164,318 \$8,192,017 \$443,356,385 9,036,430 \$452,392,705 \$76,676,407 61,319,622 \$137,987,029 DN. \$1,186,092,842 \$1,186,313,545 \$2,827,676,872 \$2,827,676,872 \$2,827,676,872 \$2,689,689,843 CIBCULATION. \$6,036,900 415,164,318 167,012,141	\$402,128,318 27,334,965 \$429,463,283 22,568,320 \$452,031,603 \$50,678,953 79,011,125 \$129,691,083 \$1,195,825,192 1,147,232,26 4,900,430 452,031,603 \$2,799,479,451 129,691,083 2,670,288,368	\$400,361,728 26.684,189 \$427,045,867 16,408,180 \$443,449,047 \$61,322,127 75,995,206 \$137,317,333 \$1,242,628,442 1,079,668,960 4,670,160 448,449,047 \$2,770,416,609 187,317,333 2,633,099,276						
Ur Fr Coo Go Ag Ar Co Dee Dee Ag Co Ar Co To Co	articolic reception of the colocal col	States Notes nal currency rtificates of deposit ate of debt bearing no interest t in Treasury ncy a Treasury RECAPITULATIO aring interest in coin aring interest in lawful money which interest has ceased aring no interest ate debts of all kinds treasury t of debt, less cash in Treasury Less treasury	\$415,164,318 \$8,192,017 \$443,356,335 9,036,430 \$452,392,755 \$76,676,407 61,319,622 \$137,987,029 ON. \$1,186,092,842 \$1,186,313,545 877,730 452,392,755 \$2,827,676,872 187,987,029 CIBCULATION. \$6,036,900 415,164,318 167,012,141	\$402,128,318 27,834,965 \$429,468,223 22,568,320 \$452,031,603 \$50,678,963 79,011,125 \$129,691,083 \$1,195,825,192 1,147,222,226 4,900,430 452,031,603 \$2,799,479,451 199,691,083 2,670,288,368	\$400,361,728 26,684,189 \$427,045,867 16,408,180 \$443,449,047 \$61,322,127 75,995,206 \$137,317,333 \$1,242,628,442 1,079,668,960 4,670,160 443,449,047 \$2,770,416,609 187,317,333 2,633,099,276						

COMMERCIAL CHRONICLE AND REVIEW.

Atlantic Telegraph—Rates for loans and discounts—Prices Railroad and other Stocks—Course of Exchange—Prices of Governments—Price of Gold each day—Treasure Movement.

Very little business has been done the past month, the city exhibiting the usual midsummer quiet. The great feature of interest has been the completion of the Atlantic Telegraph, and although the messages that have as yet passed over it are few, enough has reached us to convince even the most sceptical that the cable has been successfully laid and is working admirably. That this sub-Atlantic-wire is to work a decided change in commercial transactions with the Old World must be admitted, but the "revolution" that is predicted will be gradual in its coming, and only be fully developed when other lines are laid. The single cable now thrilling beneath the waves of the North Atlantic can never be relied upon to keep up full and continuous telegraphic communication between the New World and the Old. Still, the fact has been demonstrated that a line can be laid and made to work.

Although the fall trade has not begun, manufacturing for that trade has been active; in most branches of business the supply of goods is ample. Towards the close of the month the representatives of the Southern markets arrived in the city in numbers, indicating the probability of a comparatively liberal trade being transacted with that section. In the meantime the money market has been easy and below are the current rates for each week:

RATES OF LOANS AND DISCOUNTS.

J	nly 6. Ju	1)y 18. J	uly 20. J	uly 27.
Call loans 4	@ 5 b	@ 6 5	@ - 4	(d) 5
Loans on Bonds and Mortgage 6	@76	@76	@ 7 6	@ 7
A 1, endorsed bills, 2 mos 5	@́ – 5∄	@ - 5	@ 5} 5	@ 51
Good endorsed bills, 8 & 4 mos 5]	@ 6} 6	@76	@ 64 6	@ 7
" single names 7	@ 8 7	@87	@ 8 7	@8
Lower grades10	@12 10	@12 10	@12 10	@15

It is worthy of note that fewer new firms were established at the beginning of last month than has been usual at that period. The times are not encouraging to new enterprises. The country is still in an unsettled condition; the public finances have yet to undergo changes, which may affect business; we are far from a specie basis; and, above all, prices range so high that a decline in the value of every species of property would seem inevitable. It is, therefore, not surprising if, at present, there is a prevailing indisposition to establish new business enterprises. The quiet of general trade has, however, afforded an opportunity for stock speculation. The bank deposits have increased; a large amount of currency has been paid out of the Treasury on account of the redemption of Certificates of Indebtedness, and the July coupons on Seven-thirty notes; and money has, consequently, been easily available to stock dealers at 4@5 per cent. The month which ordinarily is dull, above all others, has this year been one of very unusual activity in railroad speculation. The unexpectedly large traffic of the roads since the suspension of the military transportation connected with the war, and the reopening of the Mississippi, have very much strengthened confidence in railroad stocks as an investment. This improved tone of feeling

has been turned to account by the brokers, and the result has been a general and large advance in the price of stocks. the following are the closing quotations each week for leading stocks;

	June 15.	June 22.	June 29	. July 6.	July 18.	July 20.	July 27.
Cumberland Coal	••••	••••	45	4534	46		46
Quickeilver		50%	47%	473	61	5.1	
Canton Co	60	59	54%	55)		5216	53
Mariposa pref	24	23	227	231	23	2216	26%
New York Central	98%	98%	98%	99%	99	1041	10434
Brie	61 %	5936	61%	68%	74%	65%	61%
Hudson River	110%	11132			11434	116	120
Reading	1091	108%		x d 107%	106%	110%	11136
ichigau Southern	79 🛣	79	781	80	81%	8234	883
Michigan Central	109	108		x d 105%			110
Cleveland and Pitteburg .	82	81%	82%	8874	84 %	84%	841/4
Cleveland and Toledo	105	106%	10634	108%	10934	110%	1:2%
Northwestern	80%	29%	80	81%	84 💥	85 %	85%
" preferred	5934	58%	593∡	611	6834	6136	64%
Rock Island	94	95	94	96	91134	97%	9934
Fort Wayne	97%	98%	98%	97%	9834	1934	1013
Illinois Čentral	122	120%	121	121%	1227	124	xd.120

In anticipation of the war in Germany, we expressed a confidence that hostilities would, ultimately, cause an increased demand for our bonds in Europe. That result has already appeared. During last month, the exports of Five-twenties were on a very large scale, the amount sent to Europe being probably much in excess of the total returned in anticipation of the war. The heavy shipments of bonds have aided us in adjusting our balances with Europe, which, with maturing obligations largely in excess of the current exports, would otherwise have caused a severe drain of specie, with material fluctuations in the premium on gold. As a consequence of this movement there has been a steady decline in the rates of foreign exchange, the month closing with quotations for bankers' sterling bills, 60 days' sight, at 1074@1084—a rate about 14 per cent. below the present specie shipping rate. The following table shows the daily fluctuations of exchange (long) on London, Paris, Amsterdam, Bremen, Hamburg, and Berlin at New York for July, and the total range for the first seven months of 1866:

	COURSE OF EXCHANGE FOR JULY.								
Days.	London. cents for 54 pence.	Paris. A centimes for dollar.	Ameterdam. cents for florin.	Bremen. cents for rix daler.	Hamburg. cents for M. banco.	Berlin. cents for thaler.			
1 2 8 4	108 @108% 108 @108%	520 @5121/ 520 @5121/	40 @41% 40 @41% (National H	77 @79 77 @79	96 @86¾ 96 @36¾	74 @75 74 @75			
5 6 7	108%@108% 108%@108% 108%@108%	517%@510 517%@512% 517%@512%	40%@42	78 @79 78% @ 79 78% @79	86%@87 86%@87% 86%@87%	74 @75 74 @75 74 @75			
8 9 10	108%@109 108%@109% 108%@109%	516¥@508¥ 517¥@508¥ 517¥@508¥	40%@41% 40%@41% 40%@41%	78%@79 77 @79 77 @79	86%@87% 86%@87% 86%@87%	74 @75 74 @75¥ 74 @75¥			
18 14	109 % @ 109 % 109 % @ 109 % 109	\$15 @508% \$17%@507% \$17%@507%	40½@41½ 40½@11½	17 679 17 679 17 679	86%@87% 86%@87% 86%@87%	74 6/75 74 6/75 X 74 6/75 X			
15 16 17 18	109 @109% 109 @109% 109 @109%	51716@510 51716@510 51726@510	40%@41% 40%@41% 40%@41%	77 4 679 77 4 679 77 4 679	36%@37% 86%@87% 86%@87%	74 @75¥ 74¥@75¥ 74¥@75¥			
19 20 21 23	109 @109¥ 108%@109¥ 108%@109¥	515 @510 5171(@51114 51614@51114	40%@41 40%@41%	78 × 679 77 × 679 78 × 679	86% (87% 86% (87% 80% (87%	74 0 14 % 78 % 0 75 74 % 0 74 %			
23 24 25	108%@109 108%@109 108%@109	517 1 @5 8 1 6 20	40%@41 40%@41	78%@79 78%@79 78%@79	87 @87% 87 @87% 87 @87%	73 674 73 674 75 674			
26 26	108%@109 108%@108% 108%@108%	520 @513% 520 @513% 520 @513%	40 @41	78 %@79 77 %@ 9 77 %@79	36%@87% 86%@87% 36%@87%	73 @74 78 @74 78 @74			

39	108 @108%	522 × @ 516 ×	40 @40% 40 @40%		86%@87% 86%@87	72×073 72×078
July June May Apr Mar	107%@110 108%@109% 106%@108% 106%@108%	525 @507% 205 @507% 520 @510 537%@517% 530@ 518%	40%@42% 89%@41 40 2 941	77 @79 77 @80% 78%@80 76%@78% 77 @78%	86 6.87 X 85 6.95 X 85 6.86 X 85 6.86 X	
FebJan		5:32 14 (0.517)4 5:23 24 (0.515	40%@41 40%@41	77 (679 78 (679)		70%W71% 71 6 71%

Military operations in Germany have been attended with an almost total suspension of the drawing of bills on Frankfort; and, for a time, transactions with Bremen and Hamburg were limited from the same cause. At the beginning of the mouth, the apparent possibility that France might become involved in the struggle, caused increased remittances to Paris.

Below we give the sale prices at the New York Stock Exchange of government securities represented by the closing sale each day during the month of July, 1866:

	1 1114	250 VS GOV.		DECUMENT	w, sunz, s			
Day of		1881	~6's, ∂	5-20 yra. —	-5's, 10-	40 yrs.~	7-80's,	1 y'r
month.	Coup.	Reg.	Coup.	Reg.	Coup.	Reg.	1867.	certif
Sunday 1		••••	• • • • •					
Monday 2	196%		104%		97.34	••••	103	
Tuesday 8				Board not	in session.	••••		
Wednesday 4		• • • • •		National		••••	••••	
Thursday 5	10736	• • • • •	105 %	••••	9736	••••	10334	
Friday 6	10836	10834	105%	• • • • •	98	••••	10834	• • • •
Saturday 7	108%	139	105%	*****	98		103%	
Sunday 8	20078					••••		
Monday 9	109	109 %	106		9814	••••	108%	• • • • •
Tuesday10	109%	109%	106%		98 x			
Wednesday11	109%	100/8	106%	• • • • •	983	••••	10334	••••
Thursday 12	1093		107	••••	99	••••	103%	••••
Tuursuay13	109%	10012	10634	106	90	• • • •		••••
Friday 18		109₺				••••	103%	• • • •
Saturday14	109%	• • • •	106%	• • • • •	98%	• • • •	103%	• •
Sunday 15	*****	• • • • •	2222	• • • • •	****	• • • •	*****	• • • •
Monday 16	109%	2222	107%	• • • • •	99	• • • •	104%	••••
Tuesday17	109%	109%	107%	• • • • •	99	• • • •	104	• • • •
Wednesday18		1093	107	• • • •		• • • •	103%	
Thursday 19	109%		107		99	• • • •	103%	
Friday 20		1091	106%	105	98 %		103%	
Saturday 21	1091		106%	••••	96%	••••	108%	
Sunday 22				••••		••••		
Monday 28	1091	*****	106%	10634	9834	••••	103%	
Tuesday .24	109		107		9812		1031	
Wednesday 25		109	106%	••••	97%	••••	103	••••
Thursday 26	109		106%		9832		108%	
Friday27	200	109%	107%	105	9836	••••	108%	••••
			1073	105		601/		••••
Saturday28	••••	••••	1017	100	90%	96%	• • • • •	•• •
Sunday29	****	• • • • •	400	405.		• • • •	2222	• • • •
Monday80	110	•••	108%	105%	98%	• • • •	10434	• • • •
Tuesday 81			108%		99		104%	••••
Opening	106%	108%	104%		97%		103	
Highest	110	109%	108%	106%	99	98%	104%	••••
Lowest	106%	108	104%	105	9734	9634	108	
Closing	110	10935	108%	105%	99		104%	••••

The gold premium has been comparatively steady during the month, in part owing to the diversion of speculation from the Gold Room to the Stock Exchange. The continued export of specie, and a large demand for the payment of duties on goods withdrawn from bond, upon the expectation that the additional duties imposed under the new tariff would apply to goods in warehouse, have sustained the premium against influences otherwise tending to depress it. The highest price reached during the month was 155, and the lowest 147, the closing quotation being 149. he following table gives the opening, highest; lowest and closing prices for each day of the month,

COURSE OF GOLD FOR JULY.

Date.	Openi'g	High'st.	Lowest.	Closing.	Date.	Openi'g	High'st.	Lowest.	Closing.
Sunday 1					Friday20	150%	150%	149%	149%
Monday 2	154%	155%	153%	15436	Saturday2		150%		
Tuesday 3					Sunday 25	2	:::::	:::::	
Wednesday 4	Ind	epind	ence	D y.	Monday	3:151%	151%	150%	1 0%
Thursday 5	152%	153%	152%	153%	Tuesday 2	1 150	150%	150	1501
Friday 6	154%	154%	158%	154%	Wednesday 2	5 150	150%		150
Saturday 7					Thursday	149%	150		149%
Sunday 8					Friday 2	7 149%	150%	149%	150%
Monday 9	153%	158%	151%	152%	Saturday	150%	150%	150	150
Tuesday10	149%	149%	148%	149%	Su day				
Wednesday11					Monday 30	147	147%	147	147%
Thursday 12	14934	15134	149%	151%	Tuesday3	148%	149%	148%	149
Friday13	153%	153%	1521/	152%		-			-
Saturday	152	152%		152%	July, 1866	154%	155%	147	149
Sanday					1865			1381/2	144
Monday	148%	149%	148%	148%	1864	222	285	222	255
Tuesdav				150%	1863	144%	145	123%	1281
Wednesday				149%	" 1862			108%	115
Thursday 19				150%	18 1	. 100	100	100	100

The Treasure Movement at New York weekly, and the amount in Banks at the close of each week since January 1, has been as follows:

 MOTPMENT	 1044

1866.	Receipts.	Exports.		Sab-	Treasury-		In banks
Wock		to foreign	Customs	Interest	-Gold Co	ertificates	atclose
week euding Jan. 6	California.			payments	issued.	returned.	of week.
Jan. 6			\$2,107,841				\$15,778,741
" 13	\$685,610	6 10,503	2,831,694	1,130,789	8,906,180	1,578,194	16,852,568
* 20	799,706	683,894	2,754,369	574,163	2,706,400	1,928,641	15,265,379
_ * 27		656,812	8,226,040	279,841	2,598,400	2,137,048	18,106,750
Feb. 3	944,878	292,568	8'847,422	115,204	2,081,280	2,221,423	10,937,474
* 10	1,449,074	4-8,409	8,251,734	120,179	1,916,700	2,376,785	10,129,506
4 17		445,489	2,893,008	94,828	2.992,900	2,158,009	10,308,758
_ ** 24	1,909,048	560,194	2,608,794	119,-79	5,893,290	1,995,796	14,218,351
Mar. 3		75,458	8.386.934	1,183,848	2,125,000	2,664,984	17,191,180
4 10	1,469,286	556,234	2,297,836		2,101,000	1,706,835	16,563 2 37
* 17	1,425,858	2 36,671	2,484,499	824,593	1,493,400	1,919,483	15,015,243
44 24	839,887	170,297	2,509,419		361,280	1,886,419	18,945,651
4 8 1	678,615	8,500	2,451,845		1,876,000	1,895,834	11,930,223
▲pr. 7		216,842	2, 568 010	63.140	8,016,840	2,120,100	11,4%,295
" 14	729,862	182,628	2,857,704	49,800	5,038,460	2,271,704	11,085,129
., 81	. 809,459	117,312	2.585,568		4, 300,000	1,971,568	9,495,404
23		73,880	2,246,307	40,506	4,187,140	1,760,807	8,248,937
EAY 5	1,818,971	1,247,249		7,061,900	4,653,000	2,227,181	10,914,997
	. 1,072,820	1,064,496		2,648,000	8,110,000	1,948,891	13,970,403
4 19		8,763.295		1,702,000	2,842,010	2,069,814	18,595,465
_" 25	1,276,505	9,421,766	2,858,455		9,177,000	1,929,454	19,876,929
Jane2	824,562	6,870,997	2,182,895		1,837,000	1,911,895	28, 58,098
	. 949,906	4,220,756	2,141,000		2,6.6,000	1,863,0-7	
4 16	•	6,055,748	2,071,621	67,000	8,719.000	1,788,621	11,217,805
20	. 892,365	1,408,284	2,209,676		2,793 000	1,809,676	8,584,096
_" \$)	•	550 574	2.002,265		8,982,000	2,809*264	7,797,218
July 7	1,617,899	1,630,730		8,964,684	4,174,000	2,081,626	9,865,266
43	1.429,883	2,281,270		1,247,600	8,614,400	2,162,226	12,451,684
	2, 051, 56	416,018	2,480,149	824,100	2,452,000	2,187,149	10.860,140
" \$8		1,515,446	2,926 884	T. 1. 64 X	2,120,000	2,548,834	9,701, 547
_	1,665,481	(this amou	nt arrived	1 mil 81.)			
Since Jan 1	\$23,175,016	51,291,597	78,037,848		93,216,140	6.,811,110	\$

The following table, compiled from the records for the past seven months of the current year, and for the same months of the previous seven years, shows the general results of the import and export of treasure at this port:

	<u></u>	Tew Suppl	y.——	Exports to	Exce	58 of
Months, &c.	California.	Foreign.	Total.	for, ports.	Supply.	Export.
January	. \$1,485,816	\$72,771	\$1,558,067	. \$2,546,236	\$	\$988,149
February		172,122	8,775,123		1.984.098	
March	. 8,958 990	285 164	4,244,145	1,035,039	8,909,106	•••••
April		161,817	1,701,188	554,654	1,146,484	*******



May. June	• • • •	 	•••••	· • • • • • • • • • • • • • • • • • • •	8,667,596 2,166,825			23,838,878 15,786,307		19,777,205 18,452,582
July.	• • • • •	• • • •	•••••	•••••	6,754,669	101,008				
										\$26,815,989
do	do	'(i) 5			10.035,127	1,819,163	11,354,290	18,630,745	·	7,276,455
do								81,099,450		23,010,168
фo								25,900,850		16,841,597
do								86,034,698		
do						82,906,166				
do							20,566,832			7 576,494
do							22,445,821	48,248,391		20,802,570

It will be seen from this compilation that the receipts of California gold during July have reached the very extraordinary total of \$6.754.669. The exports to foreign countries have been 5.801.459, against \$15,736,307 in June, and \$23,833.873 in May. The excess of receipts over exports is thus \$1,054,213. For the first seven months of the year, the exports show an excess of shipments over receipts of \$26.815,989, which is nearly ten millions more than the average excess of exports for the same period of the preceding four years.

JOURNAL OF BANKING, CURRENCY, AND FINANCE.

New York City Bank returns-Returns of the Boston and Philadelphia Banks.

We give below the bank returns of the three cities. Those for Boston are incomplete again, since the Traders' Bank failed the last week of the month to make returns in season.

NEW YORK CITY BANK RETURNS.

Date.	Loans.	Specie.	Circulation.	Deposits.	Legal Tend's.	Ag. clear'gs
Jan. 6, 1866	233,185,059	\$15,778,741	\$18.588,428	\$195,482,254	\$71,617,487	\$370,617,523
" 13	234,938,198	16,852,568	19,162,917	197,766,999	78.019,957	608, Ur 2, 837
" 2)	239,837,726	15,265,327	20,475,707	198,816,248		538,949,311
" 27	240,407,886	13,106.759	20,965,883	195 012,454	70,319,146	5 6,323,672
Feb. 3	242,510,882	10.937,474	21,494,234	191,011,695	68,796,250	508,569,123
" 10	242,608,879	10,129,806	22,240,449	188,701,463	68,436,013	493,431,033
" 17	248,068,259	10,808,758	22,9\3.274	189,777,290		471,886,751
" 24	23 9,776,20 0	14,213,351	22,959,918	183,241,404		497,150,087
Mar. 3	235,839,412	17,181,130	22,994,066	181,444,878		526,539,959
" 10	233,068.274	16,563.237	23,038,237	180,515,881	64,341,802	594,204,419
" 17	233.517,378	15,015 242	23,303,057	185,438,707		579,216,509
" 24	284,500,518	18,945,651	28,248,408	185,868,245		5 93,448,8 64
" 81	237,516,099	11,980,893	28,7:6.584	188,554,598		529,240, 640
Apr. 7	242.648,758	11,486,48	24,1:70;1	189,094 161	71.445.0 5	602.315.748
`` 14	214,019,859	11,035,129	24,533,981	193,153,469		578,587,858
" 21	242 067.063	9,495,468	24.045.857	196,608,578		535,834,778
" 28	24: ,017,699	8,243,937	25,377,280	202,718,574		545,859,668
Мау 5	2 8,974,134	10,914,997	25,415,677	210,313,303		603.556,177
19	257,621,817	13,970,403	24,693,259	217,552,853		528.093,538
" 19	255,690,463	18,595,465	25,189,864	217,427.729		579.342,483
" 26···	257,9,9,598	19,736,929	26, 228, 867	208,977,905		713,575,444
June 2	250,959,023	21,858,093	26,244, 55	198.12 .289		713,575,444
" 9	249.588,959	15,821,663	25,967,253	202,703,949		6:3,656,881
" 16	217,801,547	11.217.3 5	25,887,876	202,415,678		113,698,301
" 23	248,486.808	6,504,09 6	26,585,894	201,969,258		696,447,630
" 80	250,884,168	7,797,213	26,706,6:2	9(4,857,179		568,842,490
July 7	257,581,833	9,865,966	27,296,530	905.799,611		511,182,914
" 14.,	259,188,434	12,451.684	27,504,179	207,160,048		687,655,787 598,705,7 26
" 21	255,965,018	10.860,147	27,579,020	213,049,079		430,824,808
" 28	256,612,071	9,701,046	27,249,813	214,582,926	84,705,814	100,024,008

The returns of the Philadelphia Banks have been as follows:

PHILADELPHIA BANK RETURNS.

Date.	Legal Tenders.	Loans,	Specie.	Circulation.	
Jan. 2, 1866	\$17,181,229	\$4,941,001	\$890,822		\$35,342,306
8	17,236,820	46,774,150	983,685	7,319,528	86.618,004
* 15	17,267,412	47,850,428	1,007,186	7,857,973	36,947,700
" 22	17,052,559	47,254,622	1,012,980	7,411,887	86,214,658

_ " \$9	16,241,277	47,607,558	1,003,825	7,432,534	35,460,881
Feb. 3	16,481,015	47,283,661	1,000,689	7,668,365	84,681,185
10	16,852,737	47,249,383	996,319	7,819.599	84,464,070
" 17	16,777,175	46,941,837	953,207	7,843,002	83,926,542
	17,282,603	46,855,5 2	1,026,408	7,732,070	33,052,252
Wan 0	17,447,685	46,604,759	1.041,392	8,101,049	82,835,094
Mar. 3		46,546,878	1.055,694	8,248,100	32,504,508
<u>" 10</u>	17,292,534	46,690,788	1,026,063	8.438.184	82,102,427
" 17	16.375,603	46,612,150	981,982	8,580,200	82,144,250
" <u>21</u>	15,969,814		990,630	8,666,230	82,257,658
" 31	15,951,832	46,018,498		8,720,270	82,762,280
April 7	16,623,233	46,028,641	946,282	8,743,396	81,610,861
	18,323.759	45,114,699	949,116	8,761,213	85,448,955
" 21	18,660,513	45,762,733	936,876		86,032,862
" 🕦	18,949,719	46,832,734	890,241	8,779,166	86,987,007
May 5	19 ,144,640	48,006,654	912,023	8,794,848	38,414,588
<u>" 18</u>	19,646,263	43,236,256	836,741	8,937,420	
" 19	19.648,233	48,336,567	897,913	8,918,938	87,296,645
_ " 24	19,715,093	49,036,994	867.094	8,988,742	37,078,418
Jane 2	21,154 909	47,581,996	890,121	9,022,553	38,189,566
** 9	21,5/19,095	48,118,897	859,633	9,007,515	38,326,934
* 15	20,569,591	49,616,145	837,881	9,219,553	36,972,476
23	21,105.316	48,166,814	899,999	9,290,004	86,715,308
_ * 30	21,455,836	48,266,904	863,454	9,325,175	87.212,979
July 7	20,516,693	48,892,591	864,981	9,431,664	88,275,789
" 4	2),811,668	49,493,405	852,783	9.442,146	87.707,567
" 21	21.812. 05	49.007.316	849,770	9,427,863	87,575.560
44 gg	910 10 274	48 023 (W7	826.096	9.882.478	87,270,835

The returns of the Boston Banks are as follows:

BOSTON BANK RETURNS.

(Capital Jan. 1, 1866, \$41,900,000.)

		, .		Legal		Circulation	
		Loans.	Specie.	Tenders.	Deposits.	National.	State.
January	7 1	\$91,421,477	\$801,415	\$19,807,800	\$38,451.794	\$21,497,854	\$ 1.404.721
**	8	92,245,129	1,031,827	19,914,065	41,718,132	21,806.180	1,824,798
**	15	92,959,864	1.029.105	20,438,014	40,939,870	21,946,595	1,273,948
**	23	92,665,111	1,040,114	20,750,698	40,300,6 9	22,034,613	1,215,675
• •	29	92,877,733	1,009,018	20,544,830	89,153,816	21,899,318	1,157,848
Februa	ry 5	94.574.358	805,237	20,568,125	40,436,163	22.325.4 8	1,125,728
	12	94.083.827	632,591	20,412,589	88,768,019	22 ,848,638	1,057,328
**	19	95,250,429	508,428	20,418,909	38,494, 696	22.602.581	1,083,391
••	26	93,539,000	521,292	20.362,177	86,3 98,481	22.897,971	1,048,022
March	5	92,990,512	556,856	\$0,031,968	85,591,876	22,606,835	1,006.719
44	19	90,705.159	623,938	19,905,120	85,297.498	22,730,829	721,809
**	19	91,902,811	606,993	20,470,018	86,696,821	24,018,916	910,740
**	26	91,931,236	513,153	20,918,5?1	85.887,868	23,019,887	901,620
April	2	92,351,979	532,536	20,761,014	86,697,227	23,087.693	869,822
	9	92,142,975	487,455	21,334.570	87,426.560	23.268 612	830,069
44	16	91.270,832	457,648	19,902,647	37,606.696	23,635,043	777,198
**	23	86, 120, 897	411,693	19,349,145	86,946,152	22,469,488	744.041
• •	30	86,723,001	401,118	19,549.614	88,396,210	22,856,456	744,425
May	7	90,369,569	576,170	21,415,716	41,205,276	23 516,330	719,688
* 44	14	90,328,554	501,013	22.462,522	42,021,976	23.551.579	695,527
**	21	89,634,984	472.173	2 2,973,509	41.61 .149	23.195,968	661,619
44	2 3	91,833,403	435.301	23,658,956	41.631.746	23,722,277	644,658
June	4	92 287,614	503,991	26,148,678	42,992.749	23,679,0 5	609,371
**	11	89,878,993	374,966	25,470,9:36	42,858,986	22,916,559	480,591
**	18*	87.568,583	371,596	21,426,749	41,192,820	21,845,977	544,941
**	25	94,338.170	823,335	25,019,438	42,587,020	23,633,008	507.971
Jaly	16	96,047,000	453,600	21,610,000	40,47,000	24,145,000	413.000
- 44	23	95,995,864	441,689	22,786.738	40,985 858	24,057,765	401,544
**	8 0†	95,002,69 8	863,776	12,212,659	89,770,863	23,804,526	855,864

^{*} No returns from National Bank of Redemption. † No returns from the Traders' Bank,

ARMY, NAVY, AND POPULATION OF AUSTRIA, PRUSSIA, AND THE GERMAN CONFEDERATION.

The World publishes a resumé of the military power and population of Austria Prussia, and the German Confederation, from which we have prepared the following:

THE AUSTRIAN EMPIRE.

ARMY OF AUSTRIA.

The An-trian army is composed as follows, the conscription in time of war, however, bringing the strongth of the army to a much higher figure:

.

Gunboate, 2d class	15 60	1,900	10121
	POPUL	ATION, ET	C., OF PRUSSIA.
Population of Prussia Geographical area in sq. miles.	1	8,482,748 5,060	Revenue, 1865
	PRUSS	IAN MERC	HANT MARINE.
No. of vessels		1,441	Tonnage
	THE K	INGDOM	OF SAXONY.
Artillery, guns	••••	10.000	Area in square miles 6,77 Revenue, 1865 (thalers) 12,266,35 Expen iture, 1865 12,860,34
	KING	GDOM O	F BAVARIA.
Bavarian army Population of Bavaria	••••	105,757 4,689,837	Revenue (eix years), florins 46,720,599 Expenditure (6 years), florins

THE KINGDOM OF HANOVER. Army of Hanover 29,614 Area in English square miles 14,846 Reserves 3,144 Revenue, thalers 19,627,506 Population 1,888,070 Expenditure, thalers 19,858,859 THE GERMANIC CONFEDERATION.

We give the resources of the smaller States which vete in the German Diet held at Frankfort, and are members of the Germanic Confederation. We give their populations, and the number of men that they are required to furnish as their contingents to the aimy of the German Confederation.

		to Federal	English
Austrian States of the Confederation	Population, 12.802.994	army. 158.037	eq. n.iles 75.822
Prussian States of the Confederation	14,188,804	128,769	71,696

Bavaria	4,689,887	59,834	29,638
Saxony	2,225,240	20,000	5,766
Hanover	1,888,070	21,757	14,776
Wartemburg	1,720,708	28,259	7,675
Baden	1.3 9.291	16,667	5,851
Hosse-Cassel	738,354	9,466	8,858
Hesse-Darmetadt	846,907	10,828	8,248
Holstein and Lauenburg	594,566	6.000	3,710
Luxemburg and Limburg	421.088	2.706	1.886
B4unewick.	2-2,400	3,493	1.526
Mecklenburg-Schwerin	• 548,449	5,967	4.834
Naman	457,571	6.109	1.862
Saxe-Welmar.	270,252	3,850	1.421
Care Walniams	172.841	1.918	938
Saxe-Melningen	187,883	1.638	509
Saxe-Altenburg		1.860	816
Sexe-Cobug-Gotha	159,431	1,197	9897
Mechlenburg-Strelitz	99,060		2.417
Oldenburg	295,242	8,740	869
Anhalt	181.824	2,038	818
Schwarzburg-Sonderehausen	64,895	751	840
Schwarsburg-Rudolstadt	71,918	899	
Lichtenetein	7,150	91	64
Waldeck	58,604	866	466
Reuse-Greiz.	42,180	1,241	148
Reuse-Schleiz	83,860	850	297
Schaumbourg-Lippe	¥0,744	850	212
Lippe-Detraold	108,518	1,202	445
Hesse-Homburg	26,819	833	106
Lubeck	49.482	670	127
Frankfort	87.518	1,119	43
Bremen	98 575	748	106
Hamburg	221.941	2,163	148
RECAPITULATION.	•		
_			45.013.084
Total population of the States of the Germanic Confederati Army of the Germanic Confederation—			
Infantry			391,634
Cavalry			60,758
Artillery			50,680
•			
Total			508,073
Geographical area in English square miles			242,567
• • • • • • • • • • • • • • • • • • • •			•

THE BOOK TRADE.

The Principles of Biology. By HERBERT SPENCER, author of the "Moral Principles of Psychology," "Illustrations of Progress," "Essays, Political and Esthetic," "First Principles," "Social Statics," "Education," etc. Vol. I. New York; D. Appletor & Co., 1866.

The aim of this author is declared to be to set forth the general truths of biology, or science of life, as illustrative of and as interpreted by the laws of evolution; the special truths being introduced only so far as is needful for elucidation of the general truths. His work is hardly intended for popular reading; the diction is so highly charged with technical terms, as to make it necessary for his apocalypse itself to have an interpreter to make it intelligible to the ordinary reader.

An introductory work, the "First Principles" was prepared by Mr. Spencer some time ago, and published in England, which was received by a large body of readers with great satisfaction. Similar favor has attended upon the reprint given to the American public by Messrs. Appletons. The present volume will be welcomed by the same class.

Part I. treats of the Data of Biology: Part II. of the Inductions of Biology; and Part III. of the Evolution of Life. Beginning with a cursory allusion to the

phenomena of organic matter, the action of forces upon it and its reactions upon forces, he proceeds to consider the subject of Life itself, which he defines as the "co-ordination of actions."

After examining the correspondence between life and its circumstances, he afterward declares that life is the continuous adjustment of internal relations to external relations; and that it varies as does the correspondence.

Having mapped out this subject, the author proceeds to consider its indications, the conclusions to which it leads. This involves the whole matter of organic growth, development, function, waste and repair, adaptation, individuality, genesis, hereditary, variation, classification and distribution—to each of which phenomena an entire chapter is devoted; the discussion bringing us finally to the purpose of the work. He thus sets forth the enquiry.

"What interpretation we put on the facts of structure and function in each living body, depends entirely on our conception of the mode in which living bodies in general have originated. To prove some conclusion respecting this mole—a provisional if not a permanent conclusion—must, therefore, be our first step. We have to choose between two hypotheses—the hypothesis of special creation and the hypothesis of evolution."

He proceeds accordingly to a demonstration that the theory of special creation is worthless, and without evidence, neither satisfying an intellectual need or a moral want. "The belief that all organic forms have arisen in conformity with uniform law, is a belief that has come into existence in the most instructed class, living in these better-instructed times." Having answered this position, Mr. Spencer proceeds in succeeding chapters to array in its support "arguments from classification," "arguments from embryology," "arguments from morphology." and "arguments from distribution." He next proceeds to answer the question, "How is organic evolution caused?" He discards as unphilosophical the ascription of it to some aptitude naturally possessed by organisms, and sets aside the theories of Darwin and Lumarck, as only removing the difficuly a step further back. After a recondite argument of his own, he finally arrives at the following conclusion:

"We find progression to result, not from a special, inherent tendency of living bodies, but from a general average effect of their relations to surrounding agencies. While we are not called on to suppose that there exists in organism any primordial impulse which makes them continually unfold into more heterogeneous forms; we see that a liability to be unfolded arises from the actions and reactions between organisms and their fluctuating environments. And we see that the existence of such a cause of development presupposes the non-occurrence of development where this fluctuation of actions and reactions does not come into play."

This he explains by the constant effort of all organisms to attain equilibrium under altered conditions of existence. "The specialities of nature, chiefly mental, which we see produced, and which are so rapidly produced that a few centuries show a considerable change, must be ascribed almost wholly to direct equilibrium."

These hypotheses do not agree with the theory of cosmogony and creation usually received; yet has been entertained with much favor among the learned, who will look for Mr. Spencer's second volume with much interest. Although his arguments may not be considered as always conclusive, the subject is too important not to be treated with candor and attention. The results of the hypotheses, if it is sustained, must accomplish a revolution in the world of opinion.

Asiatic Cholera; Its Origin and Spread in Asia, Africa and Europe; Introduction into Canada, Remote and Proximate Causes, Symptoms and Pathology, and the Various Modes of Treatment Analyzed. By R. Nelson, M. D., Health Commissioner during the first two invasions—1832, 1834; President of the Medical Board for the District of Montreal. New York: Wm. A. Townsend, Publisher. 1866. Pp. 201.

This little work is not so much a history of cholera and analysis of the subject, as an outline sketch and a statement of observations made by the author during the period when he was the Executive Officer of the Medical Board for Montreal, at the time of the first visitation of Asiatic cholera. Of the contagiousness of the epidemic, he has not a doubt; wherever it appears, some infected person or substance has been; hence the common observation that it travels on the thoroughfares of commerce. But he declares, contrary to the experience of most, that it pays little respect to localities, visiting the clean and apparently wholesome abode as readily as the filthy, and even sparing the drunkard to attack his temperate neighbor.

Dr. Nelson denies that Asiatic cholera is a disease producing molecular disturbance and lesions; for a person attacked by it, and not overcome, recovers his former state of health with readiness. According to his hypothesis, a choleraic poison is introduced into the system, producing no disease, but instead a catalysis or liquefaction of certain elements of the body. The liquid so formed has a strong and rapid tendency to reach the surface of the skin and the intestines, oozing through the intervening tissues without at all employing the functions of absorption, circulation and secretion—all of which are absolutely suspended. Saline substances have been injected in the veins, and escaped in the same way-This choleraic matter constitutes the cold sweat and the rice-water evacuations. so well known. The body throughout is cold, much colder than the atmosphere. owing to the fact that the air breathed has no action on the blood. The choleraic poison transmutes certain constituents of the body into a special liquid, beretofore unknown, and also changes deposits, the result of disease, in like manner. The serum of the blood, the juices contained in the muscles, the fibrin of the blood, are all drained away; the fat is removed, yet none of these can be detected in the choleraic discharges. The fluid of dropsies, abcess and fluctuating bubo undergoes the same change.

Dr. Nelson, being somewhat "old-fashioned," has little confidence in the more modern remedies. His dependence is on pure dry opium, a grain at a time, not to be given, however, till the vomiting shall have entirely ceased, lest it should lock choleraic matter in the stomach and produce speedy death. Absolute quietude is also necessary. He says little of cold applications, except that a poor man. experiencing the sensation of heat, immersed himself twelve hours in a barrel of water, and then got out nearly recovered. This favors Dr. Chapman's prescription of ice to the spine. In the event of not failing under the attack, the treatment during convalescence should be expectant. Avoid everything that can fatigue, waste, or exhaust the patient. Give nutriment as the appetite prefers, in quantities that the stomach can master. Light wines or cordials may be used; also tepid baths, or sponging frequently. This will supply moisture to the system, and have an anodyne effect These hints are valuable, and deserve consideration.

The Wyclifites, or England in the Fifteenth Century. By Mrs. Colonel Mac. EAY, authoress of "The Family at Heatherdale," etc., etc. New York: ROBERT CARTER & BROTHERS, 1866.

John Wycliffe, as our readers know, lived in the fourteenth century. Among

his friends was John of Gaunt, Duke of Lancaster, the son of the Third Edward, and father of Henry IV. But the three kings of the House of Lancaster scrupled not to persecute the disciples of the man whom their great progenitor had loved and protected. History, however, has its retributions; and Edward, Earl of March, was enabled to expel from the English throne the family that had occupied it for three generations. The present story is told of this period.

The religious element is placed conspicuously in the foreground, so almost as to break the current of the narrative, and to make it tedious. Lady de Clifford, kinswoman of the celebrated kingmaker Warwick, is a partisan of the House of Lancaster, watching her opportunity to transfer her adhesion to the party of York. Her elder son Howard is a disciple of Wycliffe, and has no sympathy with her in this desertion of the cause of King Henry. The occasion of Edward IV. being invited to the Castle of the Cliffords, leads him to resolve upon exile. He leaves England, leaving behind his brother and family, and an affianced bride, Julie Pierrepont of Pierrepont Manor, also a Wycliffite, on his journey h · rescues Queen Margaret and his son from a robber. Both Aymer de Clifford, his brother and Henry Pierrepont, the brother of Julia, embrace the cause of Edward. Julia visits London, and, attending a conventicle of the Lollards, is arrested and kept as a prisoner by the Archbishop of Conterbury. She is rescued however, by her brother's confessor, now become a Wicliffite. On the occasion of the effort of Queen Margaret, aided by Warwick to recover the throne, Howard de Clifford bears a prominent part. He visits and marries Julia Pierrepont, and for a season is high in the confidence of the Queen and Prince of Wales. the battle of Tewksbury completed the overthrow of the house of Henry VI. De Clifford is wounded and carried off the field by two devoted followers; and his lady being informed that he is still alive, joins him in his hiding-place. Learning that King Edward is at Gloucester, she makes her way thither and It is reluctantly granted; he afterward transfers his allegiance to the House of York, and the story ends. The plot is excellent, but the narrative drags; and as an illustration of the piety, doctrines and practice of the Lollards, the progenitors of the Puritans of England, it comes far short. It does not make a good religious book nor quite come up to the character of a well written romauce.

The Boys at Doctor Murray's. A Story of School Life. By GRACE GAYLERD. Boston: GRAVES & Young.

For a children's story book this is good. A friendless lad Willett Howth, is found guilty of stealing, upon which Grant Westerly, a fellow pupil, resolves upon befriending him. He obtains his pardon, and persuades the other pupils to receive him without a taunt. All is well till a temporary absence of Westerly, on which occasion young Howth, being slighted, runs away. He is found by his friend, but falls sick. Westerly nurses him tenderly, and the old relations in the school are finally resumed. A forgotten uncle of William appears, and makes a change in his prospects. Westerly's guardian loses his property, upon which the Howths make provision for him to finish his education at their expense. The story is well told, maintaining its interest and preserving its moral in distinct view till the conclusion.

The American Annual Cyclopædia, and Register of Important Events of the year 1865. Embracing Political, Civil, Military, and Social Affairs; Public Documents; Biography, Statistics, Commerce, Finance, Literature, Science, Agriculture, and Mechanical Industry. Volume V. New York: D. APPLETON & COMPANY.

A portrait of President Lincoln embellishes the frontispiece of this valuable annual. It was engraved from a photograph obtained from Mr Lincoln in 1861 by Hon. R. C. McCormick, now Governor of Arizona; and was taken just before the late President left his home at Springfield for the last time. Mr. Lincoln preferred this photograph above all the others which had been taken of him.

The present volume embraces the final military operations of the late civil war, the disbandment of the armies, and the reduction of fleets, events accomplished without disturbance, and illustrating the moral strength of the people, and the stability of the Government of the United States. The change of the national administration occasioned by the murder of Mr Lincoln, and the accession of Mr. Johnson are carefully delineated, together with the measures employed for re-establishing the State governments and to restore the Federal authority.

No year in the political history of any nation was ever more full of incidents of so important a character. The institution of slavery has been blotted out by the almost unanimous concurrence of the States; industry in the Southern States has been, to a great degree, rehabilitated on the new basis; and all without resort to such occurring measures as would have been required in a despotic government. All these matters are treated fully, and even exhaustively.

The scientific papers are elaborately prepared. The new discoveries, and the applications of science to useful purposes, are put forth with remarkable completness and accuracy. The discoveries in chemistry and astronomy are all recorded, as well as those ascertained by geographical exploration in all parts of the globe.

Among the treatises of greatest present interest probably are those on the Asiatic cholera, the cattle plague, and the disease of swine; they are fully described, with the different modes of treatment and the result of the latest investigations. We notice that the writer on cholera describes the treatment given by the missionaries at Constantinople with favor; alludes briefly to Doctor Chapman's remedy of ice applied to the spine to control the spasm, and declares that during the prevulence of the cholera this time in Europe the homoeopathic method "has proved suchla failure as to be strongly reprobated by those who were formerly favorably disposed to it."

An invaluable feature of this volume is the completeness of the historical narrative. The chronology of the war is full and accurate; the history of the events taking place in the countries of Europe, in Asia and Africa, as well as on this continent, is brought down the to present year; the details of the internal affairs of the United States are presented, embracing commerce, finance, legislation, political movements, &c; the relations of this country to the foreign nations as developed in our diplomatic intercourse are fully presented, all important documents, such as messages, orders, despatches, and letters from official persons having been inserted entire. The world of literature is remarkably thorough. The titles of all important books are given, with an outline of their subjects. Brief sketches are given of the distinguished men who died duringlast year. The biography of Mr. Lincoln is admirably written, and an appropriate tribute paid to his character.

There are two indexes, one of subjects of which there are 245, and one of the contents of the volume, very complete and elaborate, showing that the editor is fully aware of the value of that feature of a work.

The present volume is in no manner inferior to its predecessors. Appleton's Cyclopedia has become necessary in every private library, affording, as it does, a complete history of the world, a repertory of science, and record of the progress made in the world of letters.

Essay on Diamonds. By an Amateur. New-York: 1866.

This volume is perhaps better adapted for an Encyclopedia than for circulation as a separate treatise. It is written in clear style, and brings together a large number of interesting facts in relation to it, which every intelligent person ought to know. Of all the precious gems the diamond has retained the most uniform Their possession, as all know, have been coveted by the great and valuation. wealthy of all countries, in every historical period. The richest specimens are from Hindostan, where they seem to be generally obtained along the shores of rivers. Jameson says that they are in the coal formation of that country. But diamonds are found in all parts of the world, in Russia as well as Brazil, and under circumstances indicating that they are of comparatively recent origin. It is now 410 years since Ludwin von Bergen invented the method of polishing them with their own powder. It was the former practice to cut them according to their form in octobaedronal planes; but cutters now use the forms known by the terms brilliants, rose diamond, table diamond and brillioette. Cardinal Mazarin, of the reign of Louis XIV., is said to have been the first wearer of brilliants. Cutting greatly reduces the weight of this gem, the Kohinoor and South Star diamonds, which lost comparatively little, having been respectively reduced from 1864 to 825 carats, and from 2544 to 1244.

This little book furnishes much information on all those points, in the history of particular diamonds, grouping together much that is interesting and useful.

GAIL HAMILTON has in the press of her publishers, Messrs. Ticknor & Fields, Boston, a new volume specially adapted to summer reading, and bearing the taking title of "Summer Rest." Most of the articles in this volume are now for the first time printed, and will be found equal to any of the author's most brilliant essays. Halicarnassus appears again on the carpet; and his exploits in the way of gardening and other domestic motters are made very amusing. Gail Hamilton is never dull. Possessed of a sharp and ready wit, speaking boldly, and that too upon topics wherein women have been supposed to have but little interest, she has already gathered about her an audience, which, by its hearty appreciation of her writings, attests the truth of many of her convictions. The success of her various volumes of essays has been without a parallel; in fact she is the most successful writer of the day.

The Civil War in America: An Address by Goldwin Smith. London: Simpkin, Marshall & Co.

Professor Goldwin Smith of the University at Oxford has earned the gratitude of every friend of the United States for his sympathy during their late struggle, when every government in Western Europe desired their destruction. If we do not concur in every sentiment of his address to the Manchester Union Society, we cannot withhold our acknowledgment of the good will of its author. If we had had more such friends in England during the late civil war, the contest would have been briefer and less sanguinary.



Professor Smith most justly denies the theory that the war arose from a divergence of commercial interest; that it was a struggle between free-trade producers on one side and protectionist manufacturers on the other. Such a cause, he declares, was inadequate to produce the effect. No mention is made of it in the manifesto of the secoding States.

He considers free Christianity to be at the bottom in this country and its institutions, and that in this war it has triumphed. The Western States are a colony of New England, the little Puritan settlement lost in a great nation. In American Christendom are two things going on; the decline of clerical authority, and the breaking up of sectarian dogmas, with the consequent approach of a reconciliation of the churches. This indicates no decline of religious feeling; because the flock are more nearly on a level, both intellectually and spiritually, with their pastor. America has produced no new theology, but she has produced religious liberty, from which, in time, better things will spring.

The relations between the employer and employed are sounder and kindlier than in England. Strikes were rare till the derangement of prices, caused by the Legal Tender act, put the world of industry out of joint. Even then the new comers, rather than the native American workmen, resorted to violent modes of

raising wages.

Professor Smith proceeds in this temper through his entire letter, defending Americans from the imputation of being slaves to money, deficient in courtesy, wanting in filial affection and love of home, etc. He scans the evils of democracy and universal suffrage, declaring that American institutions so far as they are local, are good. What Providence intends in the New World apparently is not a reproduction of the European nations on a colossal scale, but a great development of humanity, for which Federation, with its infinite power of expansion. its multiplied centres of independent life, its freedom of local action seems to be the destined mould. "The growth will be that of peac ful expansion and attraction; not of forcible annexation, of which, I believe, no considerable party at the North The British North American Colonies will in dreams or has ever dreamed. time, and probably at no very distant time, unite themselves politically to the group of States, of which they are already by race, position, commercial ties, and the character of their institutious a part. No one can stand by the side of the St. Lawrence and doubt that in the end they will do this; but they will be left to do it of their own free will."

After a review of the peculiar influences which led to the settlement and development of society in the two districts of the Union, Mr. Smith gives an outline of the history of the war, favorable of course to the Government. The reorganization of society at the South he declares to be the most tremendous problem of all. "Jamaica tells us with terrible emphasis what are the perils of a community composed of the ex slaveowner and the ex-slave." Kindness, fair wages, and education he suggests as means.

The object of the Manchester Union Associatian was "to confirm the Government of England in neutrality, and see that it was a real neutrality and not a neutrality of Alabamas;" to avert a deadly rupture between the two nations, from a primary regard to the general interests of humanity. "Be these the last words of the Association which ends its course to night, (January 22, 1866) Slavery is dead everywhere and forever."

The Glory and Shame of England. By C. EDWARDS LESTER. In 12 Books. Two volumes, demy octavo. Bartram & Lester, Publishers, New York.

This book first appeared some twenty-five years ago, and became quite popular. It has been written anew, bringing it down to 1866 Mr. Lester depicts forcibly the social condition of England and Ireland, the colonial system and foreign policy, concluding with two chapters of what he terms proofs of the prevalent hostility against the United States. "She shifts her policy," he says, "toward all strong nations to suit the hour—toward weak ones to suit her convenience." We cannot agree with all of Mr. Lester's conclusions on this or other points, but have no doub the will now, as heretofore, find hosts of admiring readers.

The Conversion of the Northern Nations The Boyle Lectures for the year 1865, delivered at the Chapel Royal, Whitehall. By Charles Merrivale, B. D. New York: D. Appleton & Co., 1866.

The eight lectures included in this volume are a continuation of the previous course delivered on the Conversion of the Roman Empire. They treat upon the revelation of Christ in the philosophical and the practical view, setting forth the peculiar views taken by Mr. Merrivale, with references to the writings of Tertullian and Origen, Athanasius and Augustine of Hipps. In this manner he brings the subject to the period of the decadence of Roman and Grecian civilization, when also Christian ideas were anulgamated with those of the heathen philosophers. He evidently considers the true Christian religion as having now been transferred from Asia. Africa and Southern Europe to the keeping of the Gothic and German nations of the North. Indeed, he declares that through them " we have derived our Christianity." Again,- We may trace in the particulars of their belief an approach to much which we trust we have learned from the source of truth more directly ourse ves. Such are the formation of the world out of chaos, the crution of man, his primitive state of innocence and happiness, the fall of his godike nature, which they ascribed to mingling with the accursed giants, the existence of a Spirit of Evil and of a Tree of Life.'

At the end of the Roman world, the church stood by its death-bed witnessing the birth of the new period, "accepting changes terrible to the world, but full of consolation to herself." Her ground of hope lay in that spirit of independence and individuality which characterised the races of Northern Europe, among whom her future was cast. Individuality was strongly marked in the Christian society from the first. The great complaint of the Pagans was that they repudiated the supremacy of the State, of common interests, over the man and his personal interests. Mediævol faith approved itself in its most striking and characteristic features the express contradiction of Pagan naturalism. In asserting and grounding its principles, more generally, more enduringly than ever before, the church of the Northern nation, the church of the middle ages, finally triumphed. The world was then converted indeed. The empire, and the world beyond the empire, issued on its career of Christian development; but Paganism, including both the mythologies and the philosophies of the classical world, as a spiritual creed, was now finally abolished through the special fitness of the Northern na-

tions for imbibling the great principles of Christian Theology.

It is Mr. Merrivale's object to ascribe to the church of the Gothic people a superior rank to that form which exists among what are styled the nation of the Latin race. His reasoning and illustrations all tend irresistibly to that couclu sion, and he finally institutes a comparison between the two, showing in a right masterly manner the excellence of the former. The idea thus ciucidated may well be expressed by this formula a Protestantism, the Christianity of Northern Europe, is the genuine apostolic faith.

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MONEY AND BANKS.

BY J. L. TELLKAMPF, L.L.D., P.D.

(Continued from page 104.)

BANKING.

The functions are deposit and discount. In this respect the subject of banking is distinct from issuing notes as currency. Any man or set of men may become depositors and lenders of money. They receive money, give credit or drafts, and then drafts circulate. A function which does not properly belong to the business of banking, to which we have now especial reference, is that of issuing notes as money, and the obscurity which hangs around the subject results from the combination which takes place in the banks of these three functions: deposit, discount, and issuing of money. It is as issuers of paper money that the banks are chiefly open to criticism. Let us consider them as makers of money. This is a high and delicate prerogative. We have melancholy evidence of the blight which its abuse may leave:

1st. In its effects in multiplying contracts which in their effects prove fraudulent and oppressive, since, being made on long terms, they are made in an inflated and must be met in a collapsed currency.

2d. In substituting a system of gambling transfer of property in place of such exchanges as grow out of a healthy and productive system of industry

3d. In demoralizing men, and thus unfitting them for being useful producers hereafter.

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4th. In creating, when reaction comes, obstructions that block up all the channels of business, suspend exchange, and, with exchange, the pro-

duction to which it gives rise.

5th. In creating artificial prices that tempt to excessive production at home and unlimited importations from abroad, while it prevents the exportation of our own products.

How guard against these evils and yet retain the advantages of the

proper use of bank-notes?

1st. There should be only one issuer of bank-notes; and a complete separation between the issuing and the banking business should be effected.

2d. The issues must be limited by the amount of gold and silver in the

issuing department.

3d. The proceedings of the banks must be open.

4th. There must be a personal unlimited responsibility.

With these public confidence can be maintained, as we shall try to explain in the following essay. Being maintained, all the advantages of credit can be secured, and yet the terrible penalty which we have had to pay not be incurred:

PLAN FOR REGULATING THE ISSUE OF BANK-NOTES, WITH REPERENCE TO SIR ROBERT PEEL'S BANK ACT OF 1844.

It is sufficiently known that all the dangers and evils of bank-notes produced by the continual expansions and contractions, originate from the over-issue; that is, issuing to a greater amount than the capability of ever-ready redemption. All the evils of paper money are therefore to be cured in this one common point—the issue. In order that the check against those evils which we wish to avoid before they take place should be preventive rather than corrective, the checking remedy must exist in the nature of the issue itself. A sure check can only exist if the self-interest of those issuing the paper obliges them always carefully to confine their issues below their capabilities of redeeming, or, if the issue is not productive, of gain.

There is no necessary connection between the issuing of notes and the business of banking. The two operations, although clearly distinct and different, are by those who find their account in a vicious system sedulously

sought to be confounded.

The issue of notes for circulation, like the coining of money, properly belongs to the supreme authority of the State, and should, like the coinage, be entrusted and confined to a single issuer—not granted to a number of competing banks. Moreover, no profits should be allowed to accrue from the issue of notes, since this at once begets the tendency to over-issue, through the desire for, and opportunity of, making gain.

Cherishing these views, I proposed the following "Method for correcting the Currency" in an article published in the January number, 1842, of Hunt's Merchants' Magazine and Commercial Review, in New York, vol. VI., p. 65; I said there: "Upon the supposition that it be correct for Congress to direct the issue of paper, the following plan for the establishment of a national paper currency might, perhaps, be practicable:

"Let a certain number of men of the highest respectability, who are entirely independent of the Government, but under its control, and who

shall have no interest in the quantity issued, be appointed to issue a certain amount of paper fixed by law, depending for its basis upon the credit of the Government and a fund derived from part of the proceeds of the public lands, by which, if necessary, it may be redeemed. These persons are to do no discounting-merely to make the issue. In order to avoid the danger of an over-issue, the amount should be decreed by Congress, always carefully confining its issues below capabilities of redeeming, at all times, as well in the urgent necessities of war as in a state of peace and prosperity. The reputation of a national paper will depend upon the caution never to over issue, and the promptitude of redeeming. Although the voice of speculators continually demands an abundant issue, yet Congress has in justice to restrict the issue within such limits as thereby to protect its own reputation against dishonor and distrust, and individual property and contracts against unjust fluctuations of value. It must act on the principle that no one can honestly transfer to another, by paper, the power of purchasing which he himself does not possess.

"The men who make the issue should have no interest whatever in the quantity of paper issued; upon this condition only can we hope that prudence and a due regard to their own and the country's honor might

operate as a check against an over-issue.

"Those men, thus appointed merely to make the issue, would not form a bank, since that one act exhausts the power placed in their hands, and no discounting could be done by them. By keeping the issuing and discounting business entirely separate, we avoid the danger of continual expansions and contractions, which, as we know by the unhappy experience of late years, has proved very disastrous to all solid business, to the just fulfilment of contracts, and to those persons who live on fixed salaries.

"Those who are appointed for making the issue should make a full register of it, to be printed in the newspapers, which should specify the number of bills of each denomination issued, each bill of each denomination being numbered in order, 1, 2, 3, &c., so that by this means an over-issue could be discovered by any one holding any of the bills of the over-issue. To avoid the danger of their issuing duplicates, all bills issued should be countersigned by the members of the issuing body and engrossed in their books.

"A part of the proceeds of the public lands would have formed an everready fund for redemption, sustrined, moreover, by the pledged credit of the United States; and, since no expansion or contraction of paper could exist, this would stand so safely stable in value that only in the most extreme cases of danger to the country a redemption would be required; and such cases are rare in the United States, which are so seldom threatened with war. By carefully limiting beforehand the amount within the means of ever-ready redemption, we shall solve that great problem with respect to a paper currency, which is, to discover that check whereby that evil which we wish to avoid may be arrested before it takes place.

"The danger of over-issue is best avoided by making a gradual issue. This paper would be the much-desired medium of exchange throughout

the whole United States."

These views will be found to coincide with those which Sir Robert Peel at a later period (May 6, 1844.) proposed in the British House of Commons, as the basis of a new system of banking. I give, for the sake of comparison, an extract from his speech,—hardly thinking it necessary to



add that I do not suppose that statesmen knew of my article: I must, however, confess my gratification that the ideas of so eminent a man as Sir Robert Peel upon the subject of banking should correspond so fully

with those I had previously published.

I have recently read the excellent treatise on "Metallic and Paper Money and Banks," by J. R. McCulloch, Esq., contributed to the "Encyclopædia Britannica," in the year 1858, and I have found there the statement (p. 462) "that in dealing with the Bank of England, Sir Robert Peel adopted the proposal, previously made by Lord Overstone, for effecting a complete separation between the issuing and banking departments of that establishment, and giving the directors full liberty to manage the latter at discretion, while they should have no power whatever over the other. It is probable that Sir Robert Peel profited by the suggestion of Lord Overstone referred to, since the latter made his proposal in his evidence before a committee of the House of Commons in the year 1840, as Mr. McCulloch states.*

But Lord Overstone's ideas were utterly unknown to me when in America, and, indeed, since my return to Germany, until I found them recently in this treatise of Mr. McCulloch. I arrived at my conclusions in 1842, through studying the defects of the American banking systems during my residence at New York; and it is, I repeat, in the highest degree interesting and satisfactory to me that such eminent men as Sir Robert Peel and Lord Overstone arrived through their investigations in England at the same result. This coincidence of conclusions drawn from similar facts and observations in different countries, is certainly so strong in favor



^{*}Mr. McCulloch says in the above-cited "Treatise on Metallic and Paper Money and Banks," p. 462: "It is right to state, that except in so far as he no doubt profited by the suggestion referred to, the measures adopted by Sir Robert Peel in 1844 and 1845 were entirely his own. And they will continue to be enduring monuments of the depth and clearness of his views, and of his administrative ability. This is a point in regard to which the evidence of Lord Overstone is quite decisive; and it is difficult to say whether that evidence redounds more to his lordship's credit, or to that of the illustrious statesman whose claims to the gratitude of the country as the founder of a sound system of currency he has so generously and successfully vindicated. 'I,' said Lord Overstone, 'had no connection, political or social, with 'ir Robert Peel. I never exchanged one word upon the subject of this Act with Sir Robert Peel in my life, neither directly nor indirectly. I knew nothing whatever of the provisions of this Act until they were laid before the public, and I am happy to state that, because I believe that what little weight may attach to my unbiassed conviction of the high merits of this Act, and the service which it has rendered to the public, may be diminished by the impression that I have something of personal vanity in this matter. I have no feeling whatever of the kind. The Act is entirely, so far as I know, the act of Sir Robert Peel, and the immortal gratitude of the country is due to him for the service rendered to it by the passing of that Act. He has never been properly appreciated, but year by year the character of that statesman upon this subject will be appreciated. By the Act of 1819, Sir Robert Peel placed the monetary system of the country upon an honest foundation, and he was exposed to great obloquy for having so done. By the Act of 1814 he has obtained ample and sufficient security that that honest foundation of our monetary system shall be effectually and permanently maintained. And no description can

of the truth of our common views as to render them in some degree worthy the attention of the reader.

The extract of Sir Robert Peel's speech, which, as I said above, I quote for comparison's sake, is the following:

Sir Robert Peel spoke (May 6th, 1844):

"The practical measure which I have this night to propose, as the plan of Her Majesty's government, I shall now proceed to state. It appears to me to be of great importance that we should have one bank of issue in the metropolis—the Bank to continue to the end of its charter, but the business of the bank to be divided into two separate and distinct departments; the bank of issue to be separated from the general banking business, with different books, accounts, and officers. That to the bank of issue shall be transferred the whole amount of bullion in the Bank of England. That the issue hereafter shall be regulated upon two principles -first, upon the definite amount of securities in its possession; and secondly, upon the amount of bullion in its possessien. That beyond this it shall have no power to issue its notes. The amount of fixed securities on which we propose the bank should issue notes, is £14,000,000; the whole of the remainder of the circulation to be issued exclusively on the foundation of bullion, which shall be issued in exchange for coin. I propose that there shall be a periodical and a complete publication of the banking transactions made to the government. I would propose to enact by law that there shall be returned to the government weekly accounts of the issues of notes, the amount of bullion in the bank, and an account of the fluctuations in the amount of bullion, and the amount of deposits. In short, that such accounts shall be returned in reference to every transaction in the Bank of England in the department of issue, and in that of banking; and that the government shall publish unreservedly and weekly the whole amount. We propose that on every issue that takes place beyond the amount of £14,000,000, the profit of it shall belong exclusively to the state. The bank shall not be allowed to issue bank notes for more than £14,000,000, without transferring the entire net profit of that portion of its issues to the use of the government. It is necessary to introduce some controlling check upon the bank."

The experience of late years has led me to some modifications of the plan, which I originally proposed in America, as above stated, for the regulation of the issue of bank notes, and it now assumes the following

form:

1st. As the losses to the public from over-issue of bank-notes far more than counterbalance any private gains, the issue of such paper shall be productive of no pecuniary advantage whatever to the issuer.

2d. The issue of bank-notes shall be strictly separated from the busi-

ness of banking, as originally proposed: and

3d. This issue of notes shall be placed in the hands of a Board of Issue, formed of men of the highest character and respectability, able to give ample bonds and security for the faithful discharge of their trust, entirely independent both of the government and of the people, yet under the immediate control of Parliament or Congress.

4th. The single basis of the issues by this Board shall be in all cases

gold and silver, in coin or in bullion actually deposited.

5th. The amount of the issues shall be determined and fixed by the



amount of coin and bullion deposited; the value of the notes not to exceed in any case the value of the deposits, so that they may be at any time redeemed on demand. Thus the danger of over-issue is necessarily reduced to a nullity, since bank-notes would simply be a representative of values in the precious metals actually deposited in the banks—the amount of notes consequently varying with the amount of gold and silver on hand.*

The real point of difference between my present and my former plan is this, that the basis of the issues shall be bullion alone; that (analogous to the Bank Act of Sir Robert Peel, of 1844) the so-called securities of State shall not in any case take the place of bullion, and be made the basis of an issue of bank paper. It seems clear that the debts of the State should not be a foundation for new debts of banks. The issue and circulation of paper money can never be secure until the idea of making a pecuniary profit out of this issue be quite given up. The only object which can of right be aimed at in its issue is the convenience of the public; the profit of the issuer is nothing when compared with the advantage that the public would gain by perfect security in the value of the

paper in circulation.

Although it may appear daring, I cannot omit to express an opinion contrary to the views of Mr. McCulloch and Sir Robert Peel, though with all due and sincere regard for the high authority of these eminent men: viz., that the ability of the Bank of England at all times to redeem its notes in ready money, was not lessened by the circumstance, that its issues to the amount of £14 000,000 are not protected by deposits of gold and silver, but merely by £11,015,000 of government securities, which it has to claim from the public, and £3,000,000 in exchequer bills. It appears to me that in this arrangement too much stress is laid upon the gain, and less on the security, the securities bearing three per cent. interest, and affording at the same time another profit in the issue of the notes, by which the lucrative banking business is carried on, without the actual use of hard money. Sir Robert Peel said on this subject in the speech above quoted: "I have said that we intend to insist on the Bank of England being the department of issue—that the amount of bank-notes shall be regulated partly in a fixed amount of security and the rest upon bullion; the government propose that the amount of the security shall be £14,000,-000. We propose to continue (as I see no advantage which could arise from making a change) the debt due by the government to the Bank of England—we propose to continue the existing loan. I know no advantage which would accrue from the government paying off this debt, looking to the Bank as the central bank of issue. We propose that the sum of £11,000,000 due by the government, shall be considered as part of the security upon which the issues shall be effected. There will then remain £3,000,000 of exchequer bills, over which the Bank will have a control." Mr. McCulloch says on this point, page 463 of his treatise: "The notes



^{*} The total cost of issue of bank-notes by the Bank of England is about £100,000. But the Eank of England conducts its issues upon a too liberal scale. Probably, however, the Bank might find means, without injury to the public, of re-issuing her notes, or of otherwise reducing the cost of their circulation. The expense should be borne by the public.

of the Bank of England in circulation for some years previously to 1844 rarely amounted to twenty or sunk so low as sixteen millions. And such being the case, Sir Robert Peel was justified in assuming that the circulation of the Bank could not, in any ordinary condition of society, or under any mere commercial vicissitudes, be reduced below fourteen millions. An the Act of 1844 allows the Bank to issue this amount upon securities, of which the £11,015,000 she has lent to the public is the most important item." And page 467: "There is not the smallest chance that, under ordinary circumstances, or in the absence of internal commotion or panic, the issue of bank-notes will ever be reduced so low as £14,000,000; and it is therefore quite enough for every purpose of security, that the notes above that limit should be issued on deposits of bullion."

Mr. McCulloch argues that under ordinary circumstances the security is quite enough, but he can hardly deny that under extraordinary circumstances it might not be sufficient, for he himself acknowledges in his account of the suspensions of the Bank Act, in the years 1847 and 1857, to how small an amount the deposits of the Bank of England decreased during those bank and commercial crises.* H: ought, therefore, to acknowledge, that under uncommon circumstances those securities are hardly sufficient. It seems that Sir Robert Peel wished to change as little as possible in the existing arrangements, and that this is the excuse for this measure. For the following is to be remarked: As the issue of notes to the amount of £14,000,000 is based not upon ready money, but upon the debt due by the government to the Bank, there is immediate danger both to the Bank and to the merchants, whenever in consequence of bad harvests, great importations, speculations or wars, a considerable part of the money and bullion is drawn from the Bank and sent abroad. In consequence of bad harvests, for instance, the amount of money in the Bank of England during the eighteen months from April, 1838, to October, 1839, sank from £10,126,000 to £2,525,000. And yet but a small amount in notes was at that time withdrawn from circulation.

BANK OF ENGLAND.

	Circulation,	Cash on hand
1838. A pril	£18,987,000	£10,126,000
" October	19,259,000	9,487,000
* December	18,462,000	9,363,000
1889. October		2,525,000
1840, "	17,231,000	4,145,000

In such condition, with so little cash capital in the bank, the £14,000,000 public securities are of little use, except in the case of the exchaquer bills, for the purpose of exchanging readily notes for hard money. Mr. McCulloch himself mentions in his account of the suspension of the Bank Act in the year 1857, the insufficient sum of money, viz.: £1,462,153,† which the bank then possessed, "whilst it was the general belief, that this inadequate reserve would be forthwith either much reduced or wholly swallowed up;" and he farther adds that the business of the bank has been conducted of late years with great prudence. Now as the circula-

[#] Mr. McCulloch's Treatise above quoted, page 468. † Ibid.

tion of notes is in a sound state only when each note can be redeemed in hard money upon demand; and since the bank did everything in its power, according to the testimony of Mr. McCulloch, to act up to this principle of sound banking, it follows that it was out of her power—that that, in those crises, she could not redeem her notes by using those £11,000,000 of Government indebtedness for that purpose. Such securities are not available in times of danger and necessity—the bank can only redeem her circulation in coin, bullion, exchequer bills, and by taking them in payment for bills discounted and bills of exchange.

If the plan above suggested—that no notes should be issued on securities, and that no profits should be made by the issue (the cost of which might be paid by the public)—should be adopted and carried out, no further limitation by law would be necessary, and in all other respects the greatest freedom in banking, or, in other words, the freest competition in

the real banking business, might be the result.

Suppose now all notes are withdrawn from circulation save these actual representatives of cash or bullion, which are issued at public cost, without profit to the issuers, simply for public convenience. The notes are necessarily equal in value to coin, because they actually represent it and are at any time redeemable in it; they are better than bills of exchange, because they require no endorsement, and the holder subjects himself to no responsibility for their goodness; they are at once for an entire nation, what the girobanks are for their immediate neighborhoods; they being more convenient to use than coin or bullion would generally be preferred; and hence, would not often be presented for redemption.

In short, the public would only be a gainer, for all danger of a "money crisis" would be at once removed. Commercial crises would, of course, still happen from time to time, but with less violence, since overtrading and the spirit of wild speculation could no longer be stimulated by banks

of issue.

The Board of Issue would grant to all banks its notes in exchange for coin or bullion, to be issued in their free banking business, just as is now

the case in the department of issue of the Bank of England.

Commerce, in fact all business, would be facilitated, and yet the greatest safety secured—a duty which the Government owes to the people. It would be a safeguard against great fluctuations in prices, certainly against the high prices, which are merely artificial, and the work of speculators, induced thereto by the facility with which they can at times draw funds from the banks as at present constituted. In other words, the consumer would have secured to him a greater power of purchasing,* that is, he would be wealthier.

Mr. McCulloch and others lay much stress upon the fact, that the substitution of notes for coins is a device for the economising of currency, and a source of profit to the issuers,† but there is not so much saved by this device as is lost from time to time to the people by repeated bank crises. The profit upon the issue of notes is moreover only a profit to the bank-



^{*} See Say, Cours complet d'ecnomie politique pratique. Tome II. cap 4. † J. R. McCulloch, Esq. A Treatise on Metallic and Paper Money and Banks pages 446 and 478.

ing houses that issue them, the public does not participate in it. The banks give notes, which cost nothing but the expense of manufacturing, to the public in exchange for real values which it (the public) has first to produce by its industry. The public thus gives real values for mere pieces of paper, and farther more incurs the risk of loss, being without sufficient security in cases of bank crises. As to the economy of the present system, it depends but slightly upon the issues of notes; on the other hand, it is effected mainly by bills of exchange, of which, in the year 1846, as I was assured by Mr. Heath, then Governor of the Bank of England, nearly £300,000,000 were in course, by the daily exchange of bills to the amount of several millions at the Clearing House, and by the transfer of accounts on the books of the banks.*

But though the economical advantages of notes be all their friends suppose, what are they to the disastrous results caused by over-issues, in the grand explosions, which surely follow the overtrading, and the spirit of hazardous speculation, which they beget? On this point, I refer the reader to the account of the crises of 1745, 1792.3, 1794, 1814.6, 1825.6, 1837, 1847, and 1857, as contained in Mr. McCulloch's treatise.† The reader will see, by reference to a former treatise of my own,‡ that the losses in America during the crisis of 1837, were estimated at \$200,000,000.

If we consider the extent of the American crisis of 1857, it is probable, that the losses have been at least of an equal amount. A New York paper counts the losses in the short period alone from the 1st of August until the 20th of October, 1857, at \$150,000,000. The London papers of November 6th of that year say :- " The advices which arrived with the last steamer reach to the 24th of October. Nine hundred bankruptcies, with a loss of ninety millions of dollars, have become known." A later communication from New York of January 12th, printed in the Schlesische Zetung of February 4, 1858, said that the United States had, during the crisis of 1857, about 5,120 bankruptcies, with debts to the amount of \$299,811,000, of which probably the half would be paid. Although these accounts are inexact, still they show that the loss to the public was New York papers of November, 1857, stated that about 50,000 persons in that city were thrown out of employment, and had formed dangerous bank mobs, and that everywhere thousands of laborers were idle.

For these reasons, Mr. Buchanan, the President of the United States, condemned the American banking system in his message to Congress of the 8th of December, 1857, and said, that the first duty which banks owe to the public is to keep in their vaults a sufficient amount of gold and

^{*} I take this opportunity of acknowledging my obligations to Mr. Heath, then Governor of the Bauk of England, and to Mr. W. D. Haggard, Principal of the Bullion Department, to whom I was recommended by Baron Bunsen, then Prussian Ambassador, for their kindness in showing me the bank.

[†] J. R. McCulloch, Esq. A Treatise on Metallic and Paper Money and Banks, pages 456, 459, 460, 462, 467, 491, and 492.

[†] Die neuere Entwickelung des Bankwesens in Deutchland, mit Hinweis auf dessen Vosbilder in England, Schottland, und Nord Amerika, von J. L. Tellkampf, 1856.

silver to insure the convertibility of their notes into coin at all times and under all circumstances.

The losses further, which the public in England has suffered during the last crisis of 1857, are calculated by the Times of the 21st to the 24th of Dec., of 1857, a paper usually well informed in money matters, at the enormous sum of £50,000,000. If we compare herewith the profit, which, for instance, the public makes by the issue of notes on the basis of the £14,000,000 of Government securities or debts, and which Sir Robert Peel calculated yearly at about £100,000 in his speech of May 6, 1844, and which Mr. McCulloch estimates at £127,000 yearly, page 207, and which may be considered as a gain to the public, all must confess that it is as nothing in comparison with the enormous losses, which the public has suffered by the bank crisis which occur almost every ten years. do not know the gain which the other banks make by the issue of notes, but the public makes evidently, and at all events, a losing business of this issue on the basis of government securities, gaining annually £100,000 to £127,000, that is, about a million pounds in ten years and losing £50,-000,000 thereby in the same time. The so called economizing by means of this paper currency leads consequently to the very opposite, and appears, accurately viewed, not as a profit, but as a decided disadvantage.

Mr. McCulloch is very right in saying (in the same Treatise, page 449):

"A paper currency is not in a sound or wholesome state, unless—1st, each particular note or parcel of such currency be paid immediately on demand; and 2d, unless the whole currency vary in amount and value exactly as a metallic currency would do were the paper currency withdrawn and coins substituted in its stead. The last condition is quite as indispensable to the existence of a well established currency as the former; and it is one that cannot be realised otherwise than by confining

the supply of paper to a single source.

"The issues of paper money should always be determined by the exchange, or rather by the influx and eflux of bullion, increasing when the latter is flowing into a country, and decreasing when it is being exported. And when the issue of paper is in the hands of a single body, a regard to its interests will make it regulate its amount with reference to this principle. But when the power to issue notes is vested in different bodies, some of which may be little, if at all, affected by variations of the exchange, this is no longer the case. And instances have repeatedly occurred of the country banks having increased their issues when the exchange was unfavorable and the currency redundant. Hence the plan of exacting securities is doubly defective, inasmuch as it neither insures the immediate conversion of notes into coin, nor prevents their over-issue."

But if, according to the view of Mr. McCulloch, the Bank of England shall limit the i-sue and circulation of notes, as soon as it is apparent that exchange is against the country, or rather that bullion is leaving it, I venture to draw attention to the fact that the cause of the efflux of bullion, viz.: the overtrading stimulated by abundant issues, and the consequent imports of goods, has happened in a previous period of time, which later continues to exercise its influence, and that the management of the Bank is at a later period not able to remove this previous cause. The abundant issue of paper having a tendency to raise the prise of goods, the latter would consequently be imported, and sold at high prices; and specie would

be demanded for the paper, in order to be sent out of the country, and this would make a constant draft on the banks. It would, therefore, be happy if there could never exist a too abundant issue of notes. If my plan were adopted, and notes should only be issued in exchange for the precious metals, an over abundance or over-issue could not take place, as the issue would regulate itself according to the known laws of demand and supply. If much gold was demanded, this would be exchanged for notes, and vice versa; and there would always be as much gold in the vaults of the issuing institution as notes in circulation, and there would never be any occasion to suspend payment or to suspend any bank act; and all calamities connected with those suspensions would be avoided.

It seems to be an advantage of this plan that the issue would regulate itself by the exchange, whilst Mr. McCulloch wishes that the issues should be determined by the exchange by means of the Bank of England; but it ought not to be overlooked that a great discretionary power, not controlled by any check, is hereby put into the hands of the managers of the bank to expand or to contract the issue, and consequently to exercise a great influence on the prices of all goods, a power full of temptation to use it for the interest of the issuer in order to buy and to sell with a sure profit, and not to use it for the general interest. This danger is fully avoided by my

proposal.

Differing as I do on these points from the views of Mr. McCulloch, I state that these are the only points of controversy, and that I have been happy to find that his views expressed in his treatise agree in most essential questions with those which I have published in my treatise on "Die neuere Entwickelung des Bankwesens," in the year 1856, and that this was the reason why I translated his treatise of 1858 into German. (The translation has just been published at Leipzig.) I hope that Mr. McCulloch will regard my frank avowal of dissent on some questions as a testimony of the high esteem I feel towards him, being persuaded that so distinguished a gent!eman and scholar will excuse the dissenting opinion of one who professes to be merely in search of truth.

Looking back to my proposed plan, I must openly say that I do not expect that this arrangement, which is the most convenient and the least dangerous for the public, will soon be made; but it is rather probable that we must still learn from very serious experience before the conclusion will be adopted that the gain from issue must be given up, which, as experience shows, is the cause of all evil and of all losses of the public. But I hope that perhaps at some later period, at a new revision of the Bank Act in

England, these views may receive some attention.

Formerly it was often asserted that among the conditions upon which the creation of the currency could be granted was the unlimited individual liability of the issuing parties; and it is known that upon this condition the important function of the issue of notes has been committed to the

banks of Scotland.

Mr. Logan says in his work, "The Scottish Banker," p. 6: "A royal charter cannot in principle confer privileges at variance with the laws of the land, which 'trading under a limited responsibility,' to all intents and purposes, is. An exemption from the ordinary liability of traders would expose the public to loss, in order that a few speculators might reap a benefit." And Mr. McCulloch states the facts that "in 1793 and in 1825,



when so many of the English country banks were swept off, there was not a single establishment in Scotland that gave way." We may account for much of this stability to the unlimited responsibility of the shareholders or partners of the Scottish banks, as furnishing to noteholders and to depositors increased protection against danger of ultimate loss. The experience of the Scottish banks is conclusive as to the beneficial nature of the results springing from the practical application of the principle of the unrestrained liability of individuals, as furnishing to the public a very strong guarantee against fraud; but the principle affords little or no security against those alternate expansions and contractions in the paper currency of a country, and those fluctuations in its real value or purchasing power which tend to give to all commercial undertakings a gambling character; but which are inseparable from the issue, by trading associations, of paper substitutes for metallic money. The only infallible test of the soundness of any scheme of paper issues is to be found in the identity of the phenomena with those which would take place with a currency purely and exclusively metallic, and it is as issuers of paper money that the Scotch banks are chiefly open to criticism. In times of prosperity they push out their notes and credits to an undue extent, and are consequently compelled to diminish them as violently when circumstances alter,—thus inflicting on the public oscillations in the currency much more violent than could occur with a metallic circulation, or with paper regulated on sound principles. It is also notorious, and not denied, that in Scotland the use of gold is almost unknown. In the recent crisis, two of the principal Scotch banks, the Western Bank and the City of Glasgow Bank, were compelled to stop payment, and their management displayed anything but ordinary skill and prudence. The suspension of the offending banks led to a run on some of the other banks. Large amounts of gold were carried from the Bank of England to Scotland, and this led to the suspension of the Act of 1844 in the year 1857. These facts show that the Scotch banking system cannot stand without the support of England, and that its issuing power is not without danger to the public.

But the American banks are still less fit to be entrusted with the power of issuing notes, which they actually possess. The Scotch banks are by far preferable to them. In order to show the truth of what has been said by examples, I shall compare the fundamental principle of the Scotch with the American banking system. The decided superiority of the Scotch banking by unincorporated companies—each member of which is responsible, in his whole personal and real estate, for all the debts contracted by the company, consequently for the whole of paper issued—consists in this fact, that according to this system, self-interest operates as the desired check, and compels the bankers to confine their issues within the limits of ever-ready redemption, so as to avoid ruin. The interest of this system is a careful confinement or curtailment of the issue; the interest of American banking, which has the privilege of trading under a limited responsibility, is the utmost expansion of the issue, or, in other words, the over-issue that very danger we wish to avoid; it contains in its principles, therefore, the germ of its destruction. The present American banks, as every one knows, issue in competition with other banks as much paper as possible, in order to make large profits during the time of specie payment, as well as during the time of suspension, when they also gain by the discounting of their notes done by their agents, since no evil accrues to themselves by their suspension, being by favor above the law, like sovereign princes. Over issue and its too well-known consequences follow, therefore, necessarily from the very nature of this system; and, since such is the case, they will ever follow, just so long as this system exists, no matter what

legislative provisions may be made concerning them. *

In the present state of affairs in America, when banks that have made large dividends suspend specie payments, they do nothing to alleviate, but on the contrary break down their debtors, and they buy up their notes by agents at a discount; and thus continue to profit while the people lose by their suspensions. Paper money, it is asserted, is a means of creating capital and of saving labor. If the labor performed in order to preserve the credit of the paper had been bestowed upon the digging of the ore and coining gold and silver, we should have a sufficient amount of a real, in the place of the present imaginary, exchanging medium, which is nothing but the representation of a quantity of goods in the country under bond and mortgage. Banks represent and circulate, but they do not create capital, and they act as stimulus. Justice is, in fact, perverted by the present banking system. The morality of the people, which is worth more than gold, is endangered by the temptation of spending their earnings immediately, so long as this money, which seems to have no permanent value, is thus thrust into the hands of the poor laborers.

There is this difficulty in the way of a reformation: All stockholders, whatever may be the amount of their stock, receive from their present investments greater profits than they would do under a safer system. They would, therefore, prefer the old system until compelled by the people to adopt a new one. The crisis will soon arrive when all paper money will be refused except at the specie value, and the people will unite in demanding a nearer approximation to the specie standard. No legislative enactments can afford an adequate remedy for the evils resulting from incorporated paper money banks; they cannot, surely, be sustained if the people will not take their notes for anything but specie. The poor would be much more happy with a more steady currency, as the wages of common labor adapt themselves more slowly to the changes which happen in the value of money than the price of any other species of commodity. Moreover, the bills of broken banks are more apt to get into the hands of these anhappy people, owing to their ignorance of the value of paper and the condition of banks, and owing, also, to the fact that many heartless and cunning employers, who belong to the better educated class, who have the means of knowing these things, pay their poor laborers in the money

^{*}I here speak only of the comparative value of the systems, neither for nor against bankers and stockholders; what regards the latter—they, in some of the Eastern States, as New York, Massachusetts, &c., deserve for their prudence, during the last years of difficulties, the highest praise; it is the system itself which prevails throughout the States that is to be reformed. If truth should cla-h against the interest of some, they must blame truth, not me; or rather they must reconcile their interests with the true interests of the country. Truth and justice have always been, throughout all history, and seem ever to be, at war with the interests of those men who pervert the true condition of society to their advantage, against the interest of weaker people.

of these banks, which they know beforehand are worth just nothing. If we put the question whether it would be ever possible to substitute in the United States for their 1,400 banks of issue one single independent institution only for the issue of notes, we should feel inclined to negative this question, for it seems improbable that ever such a change could be made; but still the following reasons speak for such a plan:

Strictly and judicially speaking, all the notes in circulation in the United States of America are illegal, void, and of no value, since the Constitution of the United States clearly declares them to be such; the people could therefore strike upon the simple expedient—as the only true regu-

lator of their currency—never to receive or to pay bank notes.

The most important considerati n with respect to the issue of notes in

the United States would be its constitutionality.

According to the Constitution, Art. I, Sec. 8, Congress has no right to create a bank of issue and discount; and this is very wise, for in a country like this, where the acquisition of wealth is the prime object of the majority of the people, and where, notwithstanding, there are but few individuals who possess sufficient to check or counteract the evil influence of a gigantic bank, money power is the greatest and most difficult of all to guard against; such a power, emanating from a United States Bank, would be the greatest power in the country, and would still have no con-

stitutional check, and would therefore be greatly abused.

Instead of it the question is, whether it is possible for the General Government to use the power granted to it in the Constitution, Art. I, Sec. 8, 5, which is as follows, viz: "The Congress shall have power to coin money, regulate the value thereof," &c. This gives to Congress the whole power to regulate the standard of value of money. It is still more evident that it was the intention of the framers of the Constitution that Congress alone should have the sole power, from Art. I, Sec. 10, where it is directly denied to the States in these words: "No State shall coin money, emit bills of credit, or make anything but gold and silver a tender in payment of debts." Consequently, there shall either be no issue of notes at all, or it shall be under the sole control of Congress, but certainly without any discounting, as a bank would not be constitutional. In this case, Congress shall be confined to the letter of the article of the Constitution, and only possess the power of coining and regulating the standard thereof. This opinion appears to be true, since the currency and the value of it is governed by the laws of exchange throughout the world. No government can regulate the currency in any other way than to fix a standard; and this can be best done with specie. As shown above, the States have no control over, nor any right to manufacture notes. For it is a known and settled principle that no one can transfer to another a right which he does not himself possess. "Nemo plus juris in alium transferre potest quam quad ipse habet." Since no State can coin money, or emit bills of credit (under which paper money is included), can they make anything but gold and silver a tender in payment of debts! No State has itself a right to make money, no matter whether gold, silver, or any other material, and therefore it cannot transfer this right to banks by charter, wherefore these charters are wholly unconstitutional. Upon the supposition, however, that it be correct for Congress to control the issue of notes, the plan proposed by me might perhaps be practicable. Con-



gress alone would have the right and the power to prescribe how the issue of notes might be made by one issuing body, whilst all the charters of the State banks and their notes are wholly unconstitutional, and their notes are wholly unconstitutional, and their notes ought to be good-

ually exchanged for the precious metals.

With these remarks I conclude the discussion of the main object of my article: I merely append some observations on another important subject intimately connected with the credit system, viz., the connection existing between the paper money system and the tariff. If, by an over-issue of paper money, in such countries as intend to use the tariff as a protection of their home industry, prices rise above their customary level, merchants will take advantage of it, on finding that they can import abundantly with profit, over and above the payment of duties, from foreign countries where no artificial paper system swells the price to an equally unnatural extent. In that case the tariff operates no longer as a protection. If, for instance, prices rise forty or fifty per cent., which is no uncommon occurrence diring an over issue of paper money, and if those articles are protected by a duty of twenty per cent, the importer gains still a handsome profit, after having paid the duty; and the producer, for whose benefit the protection was intended, must sell his products with a loss, or cannot sell them at all, in the competition of the market. Therefore, where the tariff is intended as a protection, there also the standard of value must be as stable as possible. Strange, it appears, that the same persons who are for a high tariff, frustrate the latter by their demand for an abundant issue of paper. If the producers understood rightly their own interest, they would not be in favor of such issuing; the speculators only can be in favor of the latter. In regard to the nature of the tariff itself, a revenue tariff, with a protection only of those branches of industry which are natural to the country, and, as such, are apt to acquire a sound flourishing state, seems to reconcile the conflicting interests. By protection is not to be understood a duty equal to a prohibition—for this would annhilate the idea of a revenue but only such a duty, that the existing branches of industry can stand in competition, and may not be brought to ruin. A protecting duty ought only to be so high, that after its payment, some foreign goods can be imported; this preserves the stimulus of competition, which induces the producers to exert themselves. But to produce and call forth artificially branches of industry, and to form a class of manufacturing laborers, can certainly not be the policy for a country like America, holding . out so strong inducements for investments in agriculture, where industry is surely and richly rewarded, without the sacrifice of health, and without the contaminating influences of a dense manufacturing population. The agriculturists—under which I include all who produce the raw material, the lords of their lands—are happier than the manufacturers, and seem to be the very pride of the country. It is evidently for their advantage to purchase their articles for consumption as cheap as possible, and therefore, it is for their interest to patronize free trade. With an and, therefore, it is for their interest to patronize free trade. increasing population and wealth, manufactories will naturally grow, as competition for labor will be abundantly added to the vast natural resources. But since all do not prefer the occupation of agriculturists, and since the natural inclination and talent ought to be consulted and regarded in such questions, and since some Americans, like the English,

seem to desire the manufacturing business, the above-mentioned views in regard to a tariff seem to be demanded; but, we must recollect, that whatever is done in the way of protection for the manufacturers, is a sacrifice to their advantage by the whole people. The interests of the United States are, in this respect, very similar to those of the Zollverein, of whose tariff I have spoken in a previous article, to which I refer on this point.

I coincide, of course, with the truths of political economy, in regard to the subject of free trade; and consider, therefore, a revenue tariff as only justifiable, if the artificial condition and policy of other countries disturb

not the practical application of those truths.

I conclude this essay with the remark, that I am entirely disinterested in my views, and have no wish to come within the sphere of political contention. I am simply desirous of contributing towards the full discussion of a few of the most important questions regarding the currency now agitated in most countries.*

TRADE OF GREAT BRITAIN AND THE UNITED STATES.

We have received the returns relating to the trade between this country and Great Britain, bringing down the figures to the 1st of July, and from them have prepared the following review. With the exception of breadstuffs, the returns show most favorable results, the totals for the first six months of the present year being greatly in excess of the correspond-

ing period in 1865 and 1864.

The total declared value of the exports of British and Irish produce and manufactures during the six months ending June 30 was £92,857,830. In the corresponding period in 1865, the aggregate value was £74,128,633, and in 1864 £78,047,586. The increase during the present year, as compared with 1865, is no less than £18,700,000; and, on comparison with 1864, £14,800,000. For the month of June, however, owing to the panic in England and the high rate for money, the exports were less than during any preceding month, January alone excepted; and it seems probable, then, when the returns for July shall have been issued, a further diminution will be shown. For each of the six months in each of the last three years, the exports of British and Irish produce and manufactures from Great Britain were as under:

_	1864.	1865.	1866.
January	£10,413,586	£10,489,839	£14,354,749
reuruary	12,698,121	1 .376,214	15,116,063
march	13,555,674	18,770,154	17,590,354
AUILL	13,225,039	12,071,111	15,366,414
BLBY	14,176,640	18,194,758	15,870,181
June	13,978,526	13,227,0€2	14,630,120
Total	£78,047,586	£74,128,638	£92,857,830

The return of imports embraces a period of five months; for that period during the current year, the imports were of unusual magnitude.

^{*} For further explanations I refer to my treatise "Ueber die neuere Entwickelung des Bankwesens in Deutschland," and to my appendix to the translation of "Mr. McCulloch's Treatise on Metallic and Paper money and Banks."

The computed real value of the principal articles imported being £92,-029,657, against £59,993,184 in 1865, and £77,111,991. The increase in 1866, as compared with 1864, amounts to £23,000,000. In cotton, the increase is no less than £23,000,000—£20,000,000 being the value of the augmented import from the United States—whilst in wheat and flour there is an increase of £3,000,000. For each month in each of the last five years to the close of May, the computed real value of the principal imports was as under:

	1864.	1865.	1866.
In January	£7.590.856	£6,398,922	£9.847.564
February	18,214,541	12.891.252	16,610,159
March	16,396,928	18,005,894	19,691,204
April	17.587.565	18,078,756	22,455,968
May	22,892,601	14,595,884	28,234,769
Total	£77,111,991	£59,998,184	\$92,020,657

Respecting this country, the value of the export trade in British and Irish produce and manufactures during the five months ending May 30, was nearly £9,000,000 greater than in 1865, and £3,000,000 in excess of 1864. The extent of this trade in each year will be seen in the subjoined statement:

To Atlantic ports, Northern	1864. £9,982,246 55,468	1865. £4,775,788 21,948	£12,456,897 502,515
Pacific ports	880,828	157,747	290,745
Total	£10,818,587	£4,955,433	£18,949,85

COTTON.

The return relating to this staple presents many features of interest, the principal of which is the very large increase in the import from the United States. The arrivals from the East Indies have also been on a very extensive scale, and exceed any former period. Brazil also shows an increased exportation, whilst from Egypt and Turkey the receipts show a considerable falling off, more especially as regards the latter country. From China there has been no importation during the present year. In the month of June, out of a total import of 1,677,672 cwts., 759,160 cwts. were from the United States, and 728,646 cwts. from the East Indies. Annexed is the statement of imports for the six months:

	1864.	1865.	1866.
From United Statescwts.	92,069	70.335	8,281,069
Bahamas and Bermudas	155,244	152,076	5,931
Mexico	141,115	220,393	8,145
Brazil	182,216	222,506	408,678
Turkey	124,047	152,697	78,531
Egypt	708.944	769,871	619,538
British India	1,608,773	1,185,842	2,878,199
China	411,369	210,885	
Other countries	123,891	174,948	182,631
Total -	9 848 089	3 100 989	6 957 749

The computed real value of imports for the five months, was as follows:

	1864.	1865.	1866.
From United States	£675,¥86	£448,858	£20,291,557
Bahamas and Bermudas	1,652,083	1,230,405	94,089
Mexico	1,648,955	1,399,989	28,591
Brazil	1,709,909	1.556.298	2,802,978
Turkey	995,657	645,198	482,520
Egypt	7.888.725	5.828.848	5.020,498
British India	11.621.924	4.688.078	9.066.887
China	2.610,082	986,099	*****
Other countries	1,038,060	959,129	750,643

YOL LY.—NO. 111.

The exports of cotton from Great Britain show no proportionate increase to the imports, only 370,000 cwts. having been taken this year more than in 1865. The following were the quantities taken for export from Great Britain in the first six months of each of the last three years:

To	1854. cwta.	1865. cwts.	1806. ewts.
Russia	121,290	83,074	120,471
Prussia	6,798	15,881	81,388
Hanover	81.659	18,287	5,618
Hanse Towns	261,979	321,177	405,076
Holland	206,847	184,872	236 ,531
Other Countries	428,842	561.578	742,874
Total	1,056,902	1,182,864	1,550,953

PREADSTUFFS.

Our latest advices from England report more firmness in the wheat trade, with an upward tendency in prices. The markets in England have recently been subjected to numerous fluctuations. The commencement of the war on the Continent of Europe caused prices to advance 6s. to 10s. per quarter; but the probability of the conflict being brought to a termination, combined with fine harvest weather, and favorable prospects respecting the crops, had the effect of producing considerable heaviness in the trade, and the improvement above noted was subsequently lost. We learn, however, that the weather in England had become changeable, and as harvest work had just been commenced, much anxiety was felt. At latest date, there were no sellers of wheat, except at high prices. In France, the crop of wheat is much below last year, but is, nevertheless, about an average in extent. A good crop of wheat has been secured, both as regards quantity and quality. Subjoined is the statement of imports of wheat, maze and flour into the United Kingdom for the six months ending June 30:

WHEAT.			
	1864.	1865.	1866.
From	cwts.	cwts.	cwts.
Russia	1,195,411	2,698,820	13, 649, 398
Prussia	2,306,932	2,260,322	1,663,193
Denmark	434,338	283,665	148,615
Schleswig, Holstein, and Lauenburg	159,753	184,640	73,507
Mecklenburg	834,047	96U,768	302,225
Hanse Towns	340,539	245,822	315,701
Prance	437,394	460,660	2,683,389
Turkey, Wallachia, and Moldavia	227,857	252,298	295,978
Egypt	366,842		7 013
United States	8,879,304	212,901	315,160
British North America	140,422	21,187	8,789
Other Countries	284,423	586,088	2,045,714
Total	10,047,102	7,462,266	11,508,676
FLOUR.			
	1864.	1865.	1866.
From	cwts.	cwts.	ewts.
Hanse Towns	178,911	129,294	180,353
France	1.348,816	1,931,880	2,713.046
United States	1,102,554	108,694	164,785
British North America	101,837	14,186	6,142
Other Countries	53,648	78,971	120,209
Total	2,744,751	1,569,875	3,184,484
INDIAN CORR.	1,068,916	2,076,918	6,151,931

It is curious to observe that the return for June shows, for the first time on record, probably, no importation of wheat from the United States, and only 1,023 cwts. of flour. For Egypt, in June, 7,012 cwts. of wheat were

received, being the first supplies for a considerable period. It may therefore be presumed that Egypt has at length grown sufficient wheat for her own consumption, and is again likely to become an exporting country. For some period, owing to the remunerative prices obtained for her cotton in England, the cultivation of cotton was so much extended, whilst that of wheat was so greatly reduced, that Alexandria became an importer of wheat, and was compelled to purchase large supplies of produce at ports in the Black Sea and Sea of Azoff. The close of the civil war and the fall in the price of cotton appear, therefore, to have brought agriculture in Egypt to the position in which it stood previously to the outbreak in this country.

BRITISH AND IRISH PRODUCE AND MANUFACTURES.

The statement is very favorable, so far as the six months is concerned, and although there is a falling off in June, as compared with May, the figures for June present very satisfactory results. For the six months ending June 30, the declared value of the exports of the leading articles of British and Irish produce and manufactures was as follows:

Alkali	£227,718	£197.889	£478,078
Beer and ale	82,587	17.829	85,548
Coals	55,756	45,912	40,424
Cotton Manufactures—	,	,	
	1,244,635	642,648	2.052,299
Piece guods			
Thr ad	137,537	50,855	188,511
Earthenware and porcelain	288,357	164,180	875,928
Haberdaehery and millinery	616,999	895,485	758,818
HARDWARES AND CUTLERY—			
Krives, forks, &c	73,678	60,794	145,540
Anvi e, vices, &c	57.622	87,653	55.546
Manufactures of German silver	178,761	82,689	845,894
•	210,100	0.0,000	,
LINEN MANU ACTURES-	4 707 100	4 400 048	0.107 #01
Piece goods	1,595,190	1,123,845	2,187,621
Metals-			
Iron—Pig	188,786	52.617	157,851
Bar. &c	568,144	77,895	281,948
Railroad	640.844	129,898	485,280
Cartings	11.445	1,908	9,554
Hoops, sheers and boiler plates	180.947	28,398	167,468
Wrought	189.581	72,699	117.694
Steel-Unwrought	328,500	140.980	822,348
Copper, wr ught	12,971	18.098	26,546
Lead, pig	173,241	16,547	62,281
Tin plates	512,086	899,188	740,785
Oilseed	45.942	1.548	119,891
Salt	17,933	18,493	67,588
	21,000	20, 102	0.,000
Silk Manufactures—			05.054
Broad piece goods	61,794	81,050	85,054
Handkerchiefs, scarfs, &c	15,169	999	5,685
Ribbons	27,441	19,077	98,199
Other articles	65,738	49,144	63,758
Other articles mixed with other materials	26,190	18,541	85,127
Spirits, British	9,678	867	7,167
Wool	85,742	866	242
WOOLLEN AND WORSTED MANUFACTURES-			
Clothe of all kinds	628,281	171,798	539.811
Carpets and druggets	245,860	75,457	886.886
Shawls, rugs, &c	58,414	9.819	20.672
Worsted stuffs of wool only, and of wool mixed	1,526,816	920,758	2,028,079
MOLEGGE BLEEFE OF MOOL ONTA' WING OF MOOL WITSOT	1,000,010	220, 100	æ,0~0,010

PROVISIONS.

With the exception of cheese, the imports are in excess of last year. Of eggs, the imports into the United Kingdom in the six months ending June 30, were on a scale of great magnitude, and greater than in any former year. Considering the high prices, however, the imports do not

show so large an increase as might have been expected. For the six months the imports were as under:

	1864.	1865.	1966.
Bacon and hams, cwts	815,965	408,449	451,74 4
Beef, salt, cwts	224,187	181,471	131,621
Pork, salt, cwts.	184,184	95,560	128,179
Butter, cwts	409,203	455,759	464,645
Cheese, cwts	284,176	240.508	190,409
Eggs, number	172,450,000	195.218.160	249,290,280
Lard, cwts	101,616	75,000	193,293

LIVE STOCK.

The imports of sheep into Great Britain have increased, but of other stock they have declined. As regards beasts and calves, the decline arises from the circumstance that the British Government have prohibited the importation of cattle from Dutch ports, and only within a very short period has the prohibition been rescinded so far as Friesland and Groningen are concerned. Below we give the imports of livestock into Great Britain for the six months ending June 30:

	1864.	1845.	1866.
Oxen, bulls and cows	47,966	74,892	72,812
Calves	15,928	18,785	9,122
Sheep and lambs	129,850	250,212	411,729
Swine and hogs	18,802	88,706	29,873

SHIPPING.

During the month of June, and the six months ending with June, the following number of American vessels entered and cleared at British ports in the United Kingdom:

				•			Tonnage.
Entered in	June, 1866			· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	39	8 8,0 26
do	1865						11,226
do	1864					29	81.884
Entered six	k months e	nding Jun	e 80			230	232,512
do	do	go		•••••			127,088
do	do	do					231.871
Cleared in	Jane. 1866						52.817
do							18,993
do							81,700
Cleared six	months e	nding Jun	e 80			283	283,328
do	QQ	do					156,279
đo	đó	do		**** ****** ****			235,639

The annexed statement shows the number of vessels, of all nationalities, entered and cleared at ports in the United Kingdom, from and to the United States, in the above periods:

					Number.	Tonnsge.
Entered in	June, 186	5 <i></i>				128,930
do	186	5			 . 84	45.981
do	186	4			 . 87	85,861
Entered in	six month	as ending	June 30	1866	 . 848	782,046
do	do	do	do	1865	 . 285	276,023
do	do	do	do	1864	 515	5.111.883
Cleared in	June, 1866				 . 91	106,670
do				••••		78,500
do						90.188
Cleared in	six month	s ending	June 80.	1866	 789	788,746
do	do	đo	do	1865		489.541
đo	do	do	do	1864		649.703

PITTSBURG-ITS PRESENT AND FUTURE.

BY J. A. BLAKE.

Pittsburg is the greatest and the richest mining centre in America. It ranks the third city in manufactures, and its commercial facilities are unrivaled. Situated the confluence of the Monongahela and the Allegheny, the banks of the former ribbed with coal veins and beds of iron ore from source to mouth, and the banks of the latter, with its tributaries, bordered by the richest oil lands in the world; at the head of navigation on the Ohio, by which she has commercial intercourse with the whole great South and West, and the cities across the ocean; at the junction of the two richest rail thoroughfares in the country; yearly planning and receiving new channels for her trade East, West, North, and South; and extending a net-work of railroads that control and bring to this city the products of every mining field within a radius of two hundred miles; forging the great guns and the iron clads that made the old Union strong again; and making ploughshares, engines, and implements of agriculture for the "piping times of peace;" the centre of the great steel, iron, and glass works; a Newcastle, a Sheffield, a Birmingham, a Staffordshire; everything that any city could ever aspire to be, in commercial, manufacturing, mining and political position, is Pittsburg.

It is our purpose, in this article, to find out the chief elements of our prosperity, to give statistics of our trade, to exhibit our present wealth and commercial importance, to speak of the obstacles where we might mend and of the facilities where we excel, and to trace our future. We shall begin by stating the element that has both been the beginning and the

chief cause of our prosperity.

THE COAL TRADE.

The coal fields surrounding Pittsburg are 15,000 square miles in extent. The developed fields lie along the Monongahela, Youghiogheny, and Allegheny Rivers, and along sections of the Pennsylvania, Connellsville, and Pittsburg and Steubenville railroads. The collieries of the Monongahela, which mainly furnish the markets with "Pittsburg Coal," are about seventy in number, covering 12,894 acres, and valued at \$4,809,875. They employ 3,485 hands. It is estimated that they have furnished, in the last twenty years, 13,097,581 tons of coal. The value of tolls collected from shipments of coal in the several pools of the Monongahela slack-water, during 1865, was upwards of \$85,000, an increase of \$45,500 in two years.

The coal freights of the Youhiogheny are brought to this city by the Connellsville Railroad. There are 22 collieries along this road. They embrace 3,929 acres, and are valued at \$1,000,000. They employ 900 men. From these collieries the average amount transported over the Connellsville Railroad, for the past five years, has been about 2,000,000 tons, worth \$5,000,000.

In the hills immediately circling the city there are some ten or twelve coal works, covering an area of 1,570 acres, valued at \$1,256,000, and giving employment to about 1,500 hands. Several of our rolling-mills across the Monongahela, in Sligo and Birmingham, are supplied directly

by collieries a few feet above them. Graff, Bennett & Co., who consume nearly 10,000 bushels a day, mine their coal in the adjoining hill-ide. These "city mines" furnish nothing for outside markets. They yield a yearly product of 3,000,000 bushels, all of which is consumed by our rolling-mills and ironworks.

The collieries that border the Pennsylvania Railroad from this city to the "foot of the Mountain" are not usually classed as in Pittsburg measures, though the most valuable lie nearest this city. The bulk of the bulk of the trade goes East. Those immediately in the vicinity of the city cover about 1,000 acres all told, employ 400 hands, and send to this market an annual average of about 4,500,000 bushels. The Allegheny Valley collieries, though neither very numerous nor productive, extend over a large tract of territory, perhaps 1,500 acres, and employ about 500 hands. From these collieries, the Allegheny Valley Railroad brought to this city last year about 70,000 tons. These coal lands are considered exceedingly valuable, and but for the limited facilities for transportation at the very season when their product is most called for, they would no doubt be extensively worked.

The exact depth and value of the coal measures around Pittsburg it is impossible to figure. But the upper seam alone averages eight feet in thickness. An industrial writer figures the contents at 53,516,430,000 tons, which, at \$2 per ton, would be worth \$107,032,860,000. The total number of collieries at present in operation in the Pittsburg coal field, embracing the whole range which we have described, is 103; hands employed, 6,424; value of lands, \$7,589,700; value of annual coal product, \$5,000,000.

It is impossible to point out in figures the influence of the coal trade on the birth and growth of Pittsburg. It has opened the way for all our great manufactories, gives employment to nearly 7,000 miners, and twice as many artisans, has made men wealthy, built our churches, educational institutions, and charity schools. In fact, coal is Pittsburg. It built Pittsburgh, made it a rich, populous city, put into its coffers such abundant solid wealth that, when the rebellion came, it lost \$30,000,000 without shaking its credit.

OUR OIL TRADE.

A discussion of our manufactures would naturally follow what we have said about the coal trade, but we prefer to consider our oil trade first, not because it is in the front rank of all our industries merely, for it overtops them all, but because it is more in the province of this journal, and its sudden and unparalleled growth and influence on our prosperity demand large figures. Five years ago, the oil trade of Pittsburg was in its infancy. The following table will show its progress and value. The receipts by the Allegheny River for seven years, ending December 31, 1865, were as follows:

Years.	Barrels.	Av.price of	crude. Vessels.
1859	7,087	\$	\$
1660	17,161	• • • •	• • • • • • • • • • • • • • • • • • • •
1861	94,102	2 75	258,780 50
1862	171.774	1 75	800,604 50
1863	175,181	8 87	677,450 87
1864	476,989	10 25	4,888,624 75
1866	1,200,000	9 50	11,400,000 00
Total in seven years	2.142.194		\$17.525.96U 12

The oil receipts by the Allegheny Valley Railroad for the past two years have been:

	Barreis.
1864	187.870
1865	
Total in two years	839,870

The exports of oil over the Pennsylvania Railroad form this city in 1865 were 465,825 barrels, or an average of 1,503 barrels per day for the

working days.

This vast trade has created other branches of business. It has given employment to thousands of boatmen on the Allegheny; has widened the demand for barges, tugs, and steamers; has built sixty refineries in our suburbs that furnish the domestic and foreign markets with the great bulk of their supply, and to do a business amounting to \$7,000,000 per year. It has built portable engine, tanking, still, boiler, and oil tool works, that send to the oil regions of Pennsylvania and Virginia \$2,500,000 worth of material per year. This trade has made railroads necessary in the oil regions, and Pittsburg has furnished the rails; steamers, and Pittsburg has built them; capital and labor, and Pittsburg has furnished it; in fact, the development and early success as well as the prominence of the oil trade in Venango County is due, two thirds, to the energy and tact of Pittsburg capitalists.

Pittsburg is the great centre of the oil trade—a trade whose value to the country is \$65,000,000 a year, and the revenue from which, to the Government, is also counted by millions. The tax on the refined oil, in this city, during the single month of October, last year, was \$36,951 10, gain of \$13,095 30 over 1864. That some idea may be formed of the amount of business done by our oil merchants, it is sufficient to instance Messrs. Waring & King, who, in the single month of August last (a dull month), sold 62,231 barrels, and Tack Brothers & Co., who sold 30,000 in the same time. The value of the refined and crude oil shipped over the Penns, Ivania Railroad, from this city, last year, was over \$15,-

000,000.

Let us take a cursory glance at the source of our present and expectant supply of oil. Venango County lies along the headwaters of the Allegheny River and its tributaries. This river, either by main stream or its branches, navigable to the very wells themselves, is our chief and only direct thoroughfare for the oil trade. One million dollars would complete the Allegheny Valley Railroad to the very heart of the oil regions and bring us so close to the great supply that no city in the Union could ever hope to compete with us for the trade. But this is not done. And our enormous trade is clogged when the river closes every year. But let us look at the wealth of the district from which our wealth indirectly comes. From the returns of the Collector of Internal Revenue for the district embracing Venango County, it appears that the Government received the the following revenues from crude oil for the months indicated:

April, 1865	\$111,991 50	July, 1865	\$181.288 bb
May, 1865	98,894 50	August, 1865	200,000 00
June 1865	412,258 44	November, 1865	246,784 00

The tax on refined during the same time in that district amounted to \$700,000. The total tax on crude and refined, for the first six months of list year, was \$1,738,095. For the whole year, 1865, it was \$2,897,032 03. In 1863, the revenue derived was \$649,962 00; in 1864, \$2,255,-238 80.

We give the above exhiit that some idea may be formed of the real value of the oil supply. But this must fall far below the actual figures, for the enormous tax on crude cil has cheated the Government out of half its dues, falsified the figures, and put a discount on the production

which otherwise there would be every temptation magnify.

All the oil that comes to Pittsburg from Venango County comes to its natural and easiest market. Upper Oil Creek, Bennehoff Run, and Pithole send considerable oil to Philadelphia, New York, and Cleveland, direct, by the Oil Creek, Atlantic & Great Wester, and Philadelphia & Eric Railroads. This is largely the case when the navigation of the Allegheny is impeded. For instance, during December the Oil Creek Railroad transported 45,000 barrels of crude to Corry. Pittsburg ge's some of the oil that seeks that outlet. With these statistics, we leave the oil trade. We have now to discuss Pittsburg manufactures.

In manufactures, Pittsburg is pre-eminently great. The natural facilities, the capital, the energy that cluster to this point make us the Birmingham of America. Our growth is unprecedented. The total value of all the manufactures in Pennsylvania in 1850 was but \$155,000,000. The value of Pittsburg manufactures is now more than two-thirds that amount. The value of iron and steel manufactures in the United States in 1860 was \$180,140,615. The value of our Pittsburg iron and steel trade last year was over \$20,000,000, or one ninth the whole product. On this aggregate value, the direct tax actually paid was \$3,882,546. Pittsburg paid \$438,972. In the returns made to the Revenue Officers of this city for eighteen months, from September, 1863, to March, 1865, we find the following statistics of sales in the articles of iron and steel:

Axes, shovels, saws, spades, mattocks, picks	\$1,128,146 00
Forging, oil stills, tanks, boilers, shafting, steamboat irons, oil tools	1,640,168 00
Bolts, nuts, spikes, rivets, nails, washers	8,818,559 00
Railroad chairs, spriggs, axles	1,200,000 00
Ir n and steel bar, sheet, plate, pig	28,843,123 00
Wrought iron gaspipe, horse shoes, edge tools, ironware	481,120 00
Machinery, castings, domestic hardware	6,392,087 00

The total production of steel of all kinds in the United States in 1865 was 18,000 tons. Pittsburg alone produced 10,000 tons, and the capacity of her steel works is 48,000 tons per annum. We control all the iron, steel, and glass markets of the West and South. Our factories multiply more rapidly than our houses. As an instance of the multitude of the iron and steel business to the railroads centering here, we may state that, in the single month of July last, the imports of iron by the Pennsylvania Railroad amounted to 1,730 tons. The number of cars employed in transferring this product was 173, and yet this was the dullest month the iron trade had experienced for years, and represented only about one-third our usual business.



Some idea of the growth of our manufactures may be gathered from the fact that the returns of October, 1865, showed a business of \$219,691 14, while those of October, 1864, were but \$185,803 07. The amount of steel exported by rail in the year ending September 1, 1864, was 11,874,-202 pounds against 7,824,873 pounds for the previous year. About the same amounts with the same ratio of increase are exported by river.

The cost of "running" our manufactures may be imagined from the fact that our foundries pay out over a million collars annually in wages, and consume 50,000 tons of metal. Our Fort Pitt Cannon Foundry paid weekly wages to workmen averaging \$5,000 during the war. Our glass factories pay \$175,000 monthly in wages. Our iron works employ over

9,000 hands, and pay annua' wages of over 3,000,000.

The ratio production between this city and other cities, States, and the United States, of some of the principal manufactures, gives Pittsburg an extraordinary record. We produce one-half of all the steel manufactured, and one-fifth of all the copper used in the country. The annual value of the glass trade of the city is understated when given at seven millions of dollars, yielding an internal revenue to the Government of about \$350,000. That of the glass factories east of the mountains is given at \$3,123,000, and as yielding an internal revenue of \$156,150. It is, theretore, apparent that glass manufacturing at Pittsburg is in all things quite double that of the rest of the United States. We refine nine tenths of all the oil that goes to foreign markets.

The quality of some of our manufactured products are such as no city, State, or Nation can rival. The best brands in the nail markets everywhere are the Juniata, Clinton, Kensington, and Eagle. The iron market of the country put forward Wayne, Sable, American, Sligo, and Duquesnes The favorite brands of glass in all markets is O'Hara, Arsenal, and Phœnix. And in our home and foreign trade for refined oils, the call is for Standard, Soho, Petrolite, and Globe. The best qualities of manufactured steel in the country bear the mark Black Diamond, Sheffield, and Wayne.

TRADE WITH BRITISH AMERICA.

PREPARED BY MR. JAMES W. TAYLOR, SPECIAL AGENT OF THE TREASURY DEPARTMENT.

(Continued from page 116.)

The table accompanying the imports of 1864 and 1865 is as follows:

Articles.	Val. 1864.	Val. 1865.	Articles.	Val. 1864.	Val. 1865.
Animals	\$288,814	\$261,568	Fruit	\$85,880	\$ 36.454
Beef and pork	49,817	92,764	Grain	46,525	50,909
Butter and lard	149.828	114,133	Gypsum		45,350
Coal	806,814	1,258,650	Hides and skins	51,995	74,071
Codfish	1,278.582	1,411,877	Oil-viz.: fish oil	101,702	194,505
Herrings & alewives.	218,046	452,387	Stone, building	82,902	19,882
Mackerel	1,107,089	1,077,278	Vegetalles	121,287	183,252
Salmon and trout	68,829	62,177	Woodware,unmanuf.	855,840	762,595
Scale fish	158,810	214 574	Unenumerated	240,887	619,971
Other fish	28,734	64,528	Foreign productions.	1,897,221	1,840,198
Total				7.172.817	8,880,698
m					-,0,000

Deducting the foreign productions, it will appear that Nova Scotia exported about \$7,000,000 of her own productions last year.

The exports were divided thus:

Great Britain			
B. N. American colonies			889,894
British West Indies	1,966,459	Other countries	897,7 47

\$8,880,693

The principal articles exported to the United States were:

Coal and lumber are such necessities to New England that the supply of those articles will not probably be diminished by the abrogation of the reciprocity treaty. It is also alleged that the high priced soft pine lumber of New Brunswick, hitherto furnished exclusively to American manufacturers, must continue to be exported hither, whatever the duty, as "it is required for fine work and finishing purposes, and there is no substitute."

The shipping of Nova Scotia is now registered at 3,898 vessels, worth \$13,347.500, of which 491 vessels, valued at \$2,923,058, were registered during 1865. These earn freights in all directions, and are sold abroad very frequently. They are built and hell by joint stock associations, often in moderate shares, and constitute a lucrative and increasing branch of business.

The tariff of Nova Scotia has always been low—an average of 10 per cent. ad valorem. Recently, however, since the abrogation of the reciprocity treaty, the Parliament of the province have advanced the duties upon spirits, wine, and tobacco fully one-third, and imposed duties upon articles which were free under the reciprocity treaty, as follows:

Bacon, per 100 lbs	\$ 2	00	Hams, per 100 lbs	2	00
			Lard, per 100 lbs		
Bread, navy or pilot, per 100 lbs.	0	20	Onione, per 100 lbs	0	50
Butter, per 100 lbs	1	75	Pork, per bbl	1	00
Cheese, per 100 lbs	1	00	Tobacco, unmanufactured, per lb.	0	05
Flour, (wheat) per bbi	0	25	· · · •		

If the confederation of the British provinces is accomplished, removing all intermediate duties, and communications with Canada are facilitated by railway and a St. Lawrence line of steamers, a material diversion of trade from the United Ltates is likely to occur. The course of trade as developed between New England and the maritime provinces during the last ten years has been well described by Hon. Joseph Howe, of Nova Scotia: "The small vessels which bring to the United States plaster, coals, grindstones, cordwood, fish, and potatoes from the maritime provinces, take back furniture, boots and shoes, indiarubbers, books, prints, hats, patent medicines, agricultural implements, and hundreds of other conveniencies, necessities, and luxuries. * * American manufactures are admitted to entry at mere revenue duties of from 10 to 12 per cent. British manufacturers pay the same. The mill owner in Lowell can place his goods in Halifax market, paying the charges of transportation of less than five hundred miles, while the mill owner in Manchester is compelled

to pay the same duty and transportation charges of over twenty-five hundred miles of distance. * Again, every machinist and artisan is interested in the trade. The grindstones of Nova Scotia are made from reefs covered by the high tides of the Bay of Fundy, and left bare when the tides recede. The grit is peculiarly fine. These stones are used in preference to all others in the workshops of New England, and go far back into the interiors. They are almost a necessity of the manufacturing industrial life of the United States."

Some further details of the mineral resources of Nova Scotia will illustrate the value of close commercial relations with the United States."

The more important coal fields of this province are those of Cumberland county, lying in the immediate vicinity of the Bay of Mines; those upon the Gulf of St. Lawrence, of which Pictou is the centre, and those of the eastern part of Cape Breton, contiguous to the harbor of Sydney. The Cumberland coal-fields have been only slightly worked, the largest veins discovered lying some twelve miles from navigable water-courses. The coal-fields at Pictou lie immediately upon tide-water. One of the veins has a thickness of thirty six feet, more than twenty six feet of which is workable coal. The deposits near Sydney are already ascertained to underlie 250 square miles—an area nearly equal to the entire workable area of the anthracite coal-fields of Pennsylvania. They are contiguous to an excellent harbor, with which the more important veins are to be speedily connected by a railway.

As soon as the necessary works can be completed, the supply from these mines may be made equal to any possible demand. The veins crop out at the surface, and probably 50,000,000 tons of coal can be raised from them without going below water level. There are several other deposits in Cape Breton which only have been slightly worked. In reference to the Cumberland coal fields, Mr. Dawson, in his Acadian geology, remarks: "These veins form reserve of coal, waiting their full development till railways extend across them, or till domestic manufactures demand a supply of mineral coal in the provinces." The railway now in progress from the European and North American Railway, in New Brunswick, to Truro, will pass over a portion of this coal-field.

The following statements will show the amount raised and sent to market from the coal-fields for the past ten years:

Years.	Tons.	Years.	Tons.	Years.	Tons.
1856	291,984	1860	804,129	1864	500,00 0
1857	267,808	1861	834.548	1865	632,854
1858	286,618	1862	898,621		•
1859	267.496	1868	424.825	i	

With proper means of access to these mines, there is no reason why, within five years, the amount of coal raised and sent to market from the provinces should not exceed 2,000,000 tons annually. The means of sending them to market are unlimited, as the ocean is their highway.

In reference to the subject of coal-mining in Nova Scotia, the Chief Commissioner of Mines, Mr. Hamilton, in his report, says: "There are now thirty collieries in operation in Nova Scotia. Some of these are only barely opened, but, with one or two exceptions, works are vigorouly prosecuted in all of them, and with good prospects of great and early extension at an early day. The total quantity of round and slack coal sold from th mines for the year ending 30th September, 1865, was 652,854 tons. In

addition to the territory of the General Mining Association, there are now thirty-one square miles of territory under coal mining leases. The extent of acres under license amounts to 1,920 square miles. The spirit and activity exhibited in carrying on explorations upon the greater number of these areas under license, and the success which, in many instances, attend such exploration, indicate an early and important increase in the number of collieries in Nova Scotia. I need scarcely observe, that while the products of our mines are thus rapidly increasing, and promise to do so for a long time to come, the demand for these products in the market seems to increase in a much more rapid ratio."*

The year 1865 has also demonstrated the permanent productiveness of the gold mines of Nova Scotia. These are under the direction of the Commissioner of Mines, and the government reserve a royalty of three per

cent. of their gross receipts.

It appears from the Commissioner's report that the aggregate amount of gold upon which royalty has been paid during the year exceeds that of the preceding twelve months by about 33 per cent. The quantities are: For the year ending September, 1865, 24,867 ounces; for the preceding year 18,744 ounces; increase 6,123 ounces. There is also an increase in the average yield of gold per ton of quartz of about five per cent., and a very considerable advance in the amount of the yield for each man engaged in mining. In 1863, the average yield per man was 95 cents a day; in 1864, it was \$1.30, and in 1865, \$2.12. In these calculations the gold is rated at \$18.50 per ounce, which is below its market value. The value of gold produced last year was \$509,080, (paying \$18,038 in rents and royalties;) in 1864, \$400,440; in 1863 \$280,020, and in 1862, \$145,500.

^{*} See report of the Joint Standing Committee of the Massachusetts Legislature in favor of State aid to the European and North American Railway between Boston and Halifax.
† The following is the commissioners' statement of the number of hands employed in these mines, the tons of quartz raised and crushed, and the daily yield of gold per man employed for the past year:

NUMBER OF HA	NUMBER OF HANDS EMPLOYED					
Yearly aggregate.	Daily average.					
1865	1865					
1864 252,720	1864					
1863	1868					
1863	1862					
Total 895,310	Mean 717.395					
QUARTZ	RAISED.					
Yearly aggregate.	Daily avg. per man.					
1865 50,002,500	1865					
1864	1864					
1863 84,150,490	1863					
1869	1862 86,410					
2000						
Total	Mean 156,482					
QUARTZ	CRUSHED.					
Yearly	_Avg. gold 100 fb					
aggregate.	Dwt. Gre.					
1865 48.846,600	1865					
1864 42,887,686	1864 92.312					
1863 84,150,400	1868 19.647					
1862	1862 1 0.790					
1000						
Total 139,364,686	Mean 22.805					
DAILY YIELD OF GOLD PER MAN.						
•	Dwt. Gre. Gold val.					
1865	2 8.371 \$2.35					
1864						
1868						
1862						
AUDITION						

The fisheries upon the coasts of the maritime provinces will always be a leading interest, and is especially so to the people of Nova Scotia. Their importance was felicitously illustrated by Mr. Howe, in a speech at the Detroit commercial convention of July, 1-65. "You have behind and around you here," he said, addressing an assembly of Americans, "boundless prairies, which an all-bountiful Creator annually covers with rich harvests of wheat and corn. The ocean is our prairie, and it stretches away before and around us, and Almighty God, for the sustenance of man annually replenishes it with fish in myriads that cannot be counted, having a commercial value that no man can estimate. The fecundity of the ocean may be estimated by the fact that the roes of thirty codfish annually replace all the fish that are taken by the British and French and American fishermen on the Banks of Newfoundland."

Under the late reciprocity treaty the interests of New England connected with these northeast fisheries were materially advanced. The fishing industry of the Atlantic States, exclusive of the whale fishery, amounted in 1860 to \$4,500,000, of which \$3,000,000 was taken upon the coasts of the provinces.

PRINCE EDWARD ISLAND.

The area of Prince Edward Island is 2,100 square miles—the least of the provinces, as Delaware with 2,120, and Rhode Island with 1,306 square miles, are the least of the American States. The population of Prince Edward Island, in 1864, was 85,992, or 40.95 to the square mile; income, \$214,448, of which \$162,733 was from customs at an average tariff rate of 12 per cent.; imports, \$1,638,946; exports \$982,699. The trade with the United States was 24 per cent. of imports, and 50 per cent. of exports—the general character of the trade being similar to that of Nova Scotia.

NEWFOUNDLAND.

The area of Newfoundland is 40,200 square miles: population in 1864, 137,000; revenue \$518,781, of which \$504,037 was from customs at an average impost of 11 per cent.; imports, \$5,175,251; exports, \$5,389,951. Trade with the United States is 33 per cent. of imports, but a small proportion, not more than 5 per cent., of exports,

BRITISH AMERICAN COLONIES EAST.

As a sequel to the foregoing details, which have been given with special reference to the trade of each province with the United States, some additional statements representing the combined resources of Canada and the maritime provinces have been compiled from the debates in the Canadian

parliament upon colonial union.

The united population of Canada, New Brunswick, Nova Scotia, New-foundland and Prince Edward Island, in January, 1864, was 3,628,151. Their public revenues for 1864 were \$13,260,000; expenditures, \$12,507,000. Imports in 1863, \$70,600.963; exports \$66,846,604. Total trade, \$137,447,567. Of the public domain, 45,638,854 acres have passed from the governments of these colonies, of which only 13,128,288 are under cultivation, while the area not granted or sold is 214,282,817. According to the census of 1861, the agricultural product of the United Prov-



inces was \$150,000,000, and the assessed value of farms, \$550,000,000; while in 1862, the manufacture of lumber reached 772,000,000 teet, and the exports of timber were of the value of \$15,000,000. In 1863, 628 vessels, with a capacity of 230,312 tons, were built, the sales of ships in that year amounting to \$9,000,000; while the united tomage of the provinces is 8,530 vessels, or 932,246 tons. This fleet is distributed as follows:

1864, Canada owned	Vessels. 2.311	Tons. 287,187
1863, Nova Scoti owned	8,539	829,554
1863, New Brunswick owned	891	211.680
1868, Prince Edward Island owned	860	34,22 3
1868, Newfoundland owned	1,429	89,-08
Total	8,530	982,246

This exhibit ranks British America as the fourth maritime community of the world, yielding precedence only to Great Britain, United States and France. In 1663 the foreign exports representing ship-building and fishing interests were \$.6,690,021. Prominence in this connexion should also be given to 2,500 miles of railway, 4,000 miles of electric telegraph, and 100 miles of ship canals.*

The time can be readily anticipated when the Canadian forests will be indispensable to the American people. They already supply many cities and districts, which are remote from the Maine and Michigan pineries; and the forests of Wisconsin and Minnesota, however extensive, will prove inadequate to meet the wants of the Mississippi and Missouri valleys. Reference has been made to the forests of New Brunswick. Those of Canada are—

	Fquare mi'es.
 The Saguenay territory, or the valley of the Saguenay river, rich in white and red pine, spruce, birch and tamarac The St. Maurice region, northwest of the city of Quebec, containing large quantities of white, red, and yellow pine, spruce, birch, maple, 	27,000
elm, ash, and tamarac	21,000
trade of Canada, which has, perhaps, denuded 20,000 square miles from an aggregate of no less than	87,761
Tot.1	

Hon. James Skead, of Ottawa, Canada West, proceeds with the enumeration of lesser districts—2,350 square miles between the Rideau Canal, the St. Lawrence and the river Trent, and districts east of the Saguenay and west of the Ottawa, claiming that the area available for producing pine north of the St. Lawrence is 287,711 square miles, and the area wholly or in part producing hard woods is 24.000 square miles. Far the larger portion of these timber lands are at the disposal of government.

The public debt of the provinces, incurred in the development of such

^{*} See speech of Hon. George Brown, President of executive council of Canada at the session of the Canadian Parliament of February 3 to March 11, 1865—(3d Session 8th Parliament)—which was occupied with discussion of the plan of confederation presented by a conference of delegates from the provinces held at Quebec, in October, 1864.

a prosperity and upon the assurance of these great natural resources, will be consolidated upon the establishment of the colonial union now under discussion, in the following amounts:*

Canada \$6	5.500.000 Ne	wfoundland	\$3,250,000
Nova Scotia	8,000,000 Pri	ince Edward Island	1,941,425
New Brunswick	7,000,000		
Total			\$85.691.425

This adjustment is effected upon the basis of \$25 per capita of population. The debt of Canada is \$27 per capita; that of Nova Scotia and New Brunswick less; but liabilities in behalf of railroads have been assumed by these provinces, which will make the provision at the rate of \$25 per capita convenient and even necessary. Canada localizes the remainder of its debt.

BRITISH AMERICA WEST.

These are results of French and English occupation of the American Northland during three centuries. It will be next in order to look beyond the sources of the St. Lawrence, and consider the situation and prospects of British America west. Take the meridian of 90° west of Greenwich, which is the western boundary of Canada. If eastward we have found the area of five provinces equal to 419,315 square miles, or 268,280,800 acres, it will not be difficult to establish that west of the great lakes there are more extensive districts, which, by soil, climate, and mineral resources, are equally suitable for settlement, and which may be thus enumerated:

	Squ	are miles.
1.	Central British America, enclosed between longitude 90° on the east, the R cky mountains on the west, and the 49th and 54th parallels of latitude, and containing the valleys of the Winnipeg, Red. Assiniboin,	
2.	Swan, Saskatchewan, and other rivers tributary to Lake Winnipeg Athabasca, a block of territory drained by the sources of the river of that name, between 110° and 120° of longitude, and 54° and 58° of latitude, recently discovered to be rich in precious metal, and which is described by Sir Alexander Mackenzie and others as quite similar in	860,000
8.	climate and vegetation to Scotland	50,000
	fields	20,000
4,	The valleys of the Frazer and Thompson rivers, in British Columbia	60,000
5.	Vancouver island	16,200
	Total	506,200

This immense domain 323,968,000 acres is destined to greater developments of population and wealth within the next fifty years than three centuries have witnessed in the Atlantic and St. Lawrence provinces. Some reasons for such an opinion will be indicated in the remaining divisions of this paper.

CENTRAL BRITISH AMERICA.

It is now well known that northwest of Minnesota the country reaching from the Selkirk Settlement to the Rocky mountains, and from latitude

^{*} See speech of Jon. A. T. Galt, Finance Minister of Canada, in debates upon confederation, p. 62 of report, February 7, 1865.

49° to 54°, is as favorable to grain and animal production as any of the northern States; that the mean temperature for spring, summer, and autumn, observed on the forty-second and forty-third parallels in New York, Michigan, and Wisconsin, has been accurately traced through Fort Snelling and the valley of the Saskatchewan to lattitude 55° on the Pacific coast, and that from the northwest boundary of Minnesota this whole district of British America is threaded in all directions by the navigable water-lines which converge to Lake Winnipeg. English and American exploration have also established in favor of this district that its average elevation above the sea is far less than in American territory: that the Rocky mountains are diminished in width, while the passes are not difficult; that the supply of rain is more abundant, and the carboniferous and silurian formations are of greater extent than further south, and, owing to the greater influence of the Pacific winds through the mountain gorges and the reduced altitude, that the climate is no material obstacle to civilized occupation.

It is unnecessary to repeat the narrative of Lord Selkirk's colonization of the Red River of the North. Of the present community of Selkirk Settlement, numbering ten thousand, about five thousand are competent to assume any civil or social responsibility which may be imposed upon them. The accumulations from the fur trade during fifty years, with few excitements or opportunities of expenditure, have secured general prosperity with frequent instances of affluence; while the numerous churches and schools sustain a high standard of morality and intelligence. A district on the Red river from the international boundary at Pembina to the mouth of the river in Lake Winnepeg, and upon the Assiniboin river for a distance of sixty miles west of its junction with the Red river at Fort Garry, has acquired a civil organization under appointments of legislative councillors and magistrates by the Hudson Bay Company, which is officially designated as "The Colony of Assiniboia." Goods are charged with an impost of four per cent., whether brought from Europe or the United States. Land can be purchased by any one at seven shillings sterling per acre, with liberal credits and at low interest.

The American collector at Pembina, Mr. J. Lemay, reports that during the year ending December 31, 1864, the imports at Selkirk from Europe and Canada passing in bond through the United States were valued at \$252,452. He also returns \$45,457 imported from Minnesota, but expresses the opinion that four times that amount passed into the settlement from the United States. Probably \$500,000 would be an accurate statement of the importation, two-thirds of which was goods of the Hudson Bay Company.

Fort Garry, at Selkirk, is the headquarters of the Hudson Bay Company. The posts of this company, more than fifty in number, occupy very commanding situations over the immense area, bounded by Hudson bay and Lake Superior on the east, the Rocky mountains on the west, and the Arctic ocean on the north. The fur trade of this territory concentrates its annual product on Red River of the north, at Fort Garry, from which point, by the annual voyages of brigades of bateaux, merchandise and supplies are distributed to the most distant post. Prior to 1858 the exports and imports of the Hudson Bay Company were principally transported by the difficult and dangerous route of Hudson bay and

Nelson river, or over the numerous obstacles intervening from Lake Superior to Red river on the British side of the international line. In 1858, however, materials were transported from the navigable waters of the Mississippi river to construct a steamer on the Red river, and two such vessels now navigate that stream. The trade between St. Paul and Selkirk has been greatly increased in consequence. As just stated, the imports of Central British America for the use of the Hudson Bay Company and the Selkirk settlers, amount to \$500,000 annually, while the average annual exports, almost exclusively furs, amount to \$1,000,000 by the Hudson Bay Company, and \$300,000 by other parties. Total exports \$1,300,009.

The river system of the Winnipeg basin, navigable by steamers, cannot be less than 3,000 miles—invaluable for the present as a substitute for railroads, and hereafter as a supplement to the railroad. Of this system

of inland navigation some detail will be given.

1. The navigable capacity of the Red River of the North may be comparatively stated as follows: Ascending the stream from Lake Winnipeg, the navigation to Pembina is equal to that of the Mississippi between Prairie du Chien and Lake Pepin; from Pembina to the mouth of Red Lake river the channel may be compared to the Mississippi from Red Wing to Fort Snelling; from Red Lake river to Sheyenne, to the Minnesota from Fort Snelling to Shekopee; and from Sheyenne to Breckinridge, to the Minnesota from Shakopee to Fort Ridgely. The Red river is navigable above (south of) Pembina 400 miles by its course, while the distance from the internal line by the river to Lake Winnipeg is 175 miles; total distance navigable by small steamers, 575 milee. To this and 350 miles for the navigation of the Sheyenne, Red Lake river, and Assiniboin, (its principal tributaries), and the river coast of the Red river valley, accessible by steamers, will be found to exceed nine hundred miles.

2. Lake Winnipeg is about two hundred and fifty miles in length, but of unequal breadth. Its area cannot be less than that of Lake Erie, but it is far more diversified by islands and headlands. The western bank is alluvial, resting on limestone, while the numerous bays of its eastern shore develop the gneiss, granite, and trap rock of the primary formation. The

lake is not deep, but with no shallows obstructive to navigation.

3. From a point near the northwestern angle of Lake Winnipeg, the great navigable channel of the Saskatchewan, divided into two arms at latitude 53° and longitude 106°, may be ascended by steamers to Fort Elmonton, on the north branch, and to Chesterfield House or Old Bow Fort, on the south branch, in close proximity to the Rocky mountains. The rapids of the Saskatchewan, near the mouth of the river, can hardly be said to interrupt navigation. Open-loaded boats have been tracked (drawn with a rope by men on shore) over the most violent portions of the rapids, the respective distances being one mile and a quarter of a mile, while, for descending boats, there is no difficulty. Loaded boats run the rapids with safety at every stage of water. There is abundant testimony that the valley of the North Saskatchewan, in its entire length, is so superior for the purpose of agriculture to any other traverse of the western plains, that it has received and fully merits the designation of the "Fertile Belt." The regions adjacent to Fort Pelly, Carlton House, Fort Pitt, and Edmonton House—well-known points in a general northwestern

direction from Fort Garry—are remarkably well adapted to the cultivation of grain and the sustenance of cattle. The scenery of the North Saskatchewan is fully equal to that of the Mississippi between Galen and

the Falls of the St. Anthony.

The present agriculture of Selkirk confirms the evidence, from a variety of sources, that the districts west and northwest of the Red river valley are well adapted to settlement. For the production of wheat, barley, rye, oats, peas, potatoes, vegetables, grass—whatever is grown in Minnesota, except maize—the region in question will be unsurpassed by any other area of similar extent on the continent.

The eastern Piedmont of the Rocky mountains, the source of the Saskatchewan, has been recently visited by Pallisser, Hector, Milton, and other tourists, who confirm the glowing description of the earliest explorer, De Smet, the devoted Catholic missionary to the Indians of Oregon. His "Oregon Missions" is a publication of much interest, consisting of letters to his superiors; and a portion of this volume narrates his explorations and adventures in the Saskatchewan valleys of the Rocky mountains. In September, 1845, he left the source of the Columbia river in latitude 50°, and crossed the Rocky mountains, descending their eastern slope in latitude 51°. He entered, on the 18th of September, "a rich valley, agreeably diversified with meadows, forests, and lakes, the latter abounding in salmon trout." This was a mountain valley, however, and it was not till three days afterwards that he reached Bow river, on the South fork of the Saskatchewan. Thence he continued northward, noticing sulphurous fountains and coal on the Red Deer, a branch of the Bow river. Descending the valley of the Red Deer, which is also described in very glowing terms, at length he emerged upon what he described as "the vast plain—the ocean of prairies." On the evening of the same day, the missionary reached and was hospitably received at the Rocky Mountain House, latitude 53° and longitude 115°, and on the 31st of October started for another journey on the plains; but, after two weeks' absence, was compelled to seek refuge from the approach of winter (then the middle of November) at Edmonton House, on the Upper Saskatchewan. From this shelter he thus writes in general terms: "The entire region in the vicinity of the eastern chain of the Rocky mountains, serving as their base for thirty or sixty miles, is extremely fertile, abounding in forests, plains, prairies, lakes, streams, and mineral springs. The rivers and streams are innumerable, and on every side offer situations favorable for the construction of mills. The northern and southern branches of the Saskatchewan water the district I have traversed for a distance of about three hundred miles. Forests of pine, cypress, thorn, poplar, and aspen trees, as well as others of different kinds, occupy a large portion of it, covering the declivities of the mountains and banks of the rivers. These originally take their rise in the highest chains, whence they issue in every direction like so many veins. The beds and sides of these rivers are pebbly and their course rapid, but as they recede from the mountains they widen, and their currents lose something of their impetuosity. Their waters are usually very clear. The country would be capable of supporting a large population, and the soil is favorable for the production of barley, corn, potatoes, and beans, which grow here as well as in the more southern countries.

"Are these vast and innumerable fields of hay forever destined to be consumed by fire or perish in the autumnal snows? How long shall these superb forests be the haunts of wild beasts? And these inexhaustible quarries, these abundant mines of coal, lead, sulphur, iron, copper, and saltpetre—can it be that they are doomed to remain forever inactive? Not so. The day will come when some laboring hand will give them value; a strong, active, and enterprising people destined to fill this spacious void. The wild beasts will, ere long, give place to our domestic animals; flocks and herds will graze in the beautiful meadows that border the numberless mountains, hills, valleys, and plains of this extensive region."

Twenty years later, in 1865, the American Territory of Montana adjoins the region which excited the enthusiasm of De Smet. Its population of 25,000, to be increased during 1866 to 50,000, have been drawn to the sources of the Missouri by discoveries of gold and silver mines close to the international border, and rumors of gulches and ledges in the Saskatchewan district, yielding even greater prizes to the prospecter, are already rife, and will soon precipitate "a strong, active, and enterprising people" into "the spacious void." What is called the Americanization of the Red River settlements has been slow, although sure, since the era of steam navigation, but the Americanization of the Saskatchewan will rush suddenly and soon from the camps of treasure-seekers in Montana.

THE ATHABASCA DISTRICT.

The limit of successful agriculture in the northern temperate zone should be carried considerably beyond the Saskatchewan valley, especially near the Rocky mountains. Sir Roderick Murchison, in a recent address before the London Geographical Society, represents this chain of mountains to be greatly depressed in high northern latitudes, and indeed several of the tributaries of the Mackenzie have their sources on the Pacific slope, and wind through the mountains before falling into the great Arctic river. The mountain valleys of the Peace and Liard rivers, latitude 56° to 60°, are thus influenced by the Pacific winds, and wheat and other cereals are successfully cultivated. Sir Alexander Mickenzie describes, under date of May 10, the exuberant verdure of the mountain valleystrees about to blossom, and buffalo attended by their young. During an inquiry in 1858 by the English House of Commons into the situation of the territory of the Hudson's Bay Company, similar statements were elicited. Dr. Richard King, who accompanied an expedition in search of Sir John Ross, as "surgeon and naturalist," was asked what portion of the country visited by him was valuable for the purpose of settlement. In reply he described "as a very fertile valley a square piece of country" bounded on the south by Cumberland House, and by the Athabasca lake on the north. His own words are as follows: "The sources of the Athabasea and the sources of the Saskatchewan include an enormous area of country. It is, in fact, a vast piece of land surrounded by water. When I heard Dr. Livingston's description of that country, which he found in the interior of Africa within the equator, it appeared to me to be precisely the kind of country which I am now describing. It is a rich soil, interspersed with well-wooded country, there being growth of every kind, and the whole vegetable kingdom alive." When asked concerning mineral productions his reply was: "I do not know of any other mineral except limestone; limestone is apparent in all directions. " " The birch, the beech, and the maple are in abundance, and there is every sort of fruit." When questioned further, as to the growth of trees, Dr. King replied by a comparison "with the magnificent trees around Kensington Park in London. He described a farm near Cumberland House under very successful cultivation—luxuriant wheat, potatoes, barley, pigs, cows, and horses.

In 1862 the tributaries of the Saskatchewan and Peace rivers, on the eastern flank of the Rocky Mountains, were discovered to be auriferous. A small emigration from Selkirk has been attracted by the discovery, but larger columns of immigrants will probably move fram the gold districts of British Columbia on the west, and of Montana on the south. The placer mining on the north Saskatchewan has hitherto averaged \$5 to \$10 per day.

SOURCES OF THE COLUMBIA.

Until very recently—until the discovery of the Big Bend and Kootonais gold-fields in 1866—I suppose no portion of the continent was so little known as the district watered by the upper Columbia and its tributary, the McGillivray or Flatbow river. David Thompson, surveyor of the Hudson Bay Company, in 1807, selected the source of the Columbia river as a site for a trading post with the Kootonais or Flatbow Indians. Since that date these Indians have made sensible progress to civilization under the influence of the Oregon missions, as also have other more southern tribes on the western slopes of the Rocky Monntains. Indeed, the "Relations" of their missionary Bishop, Father De Smet, constitute a most glowing sketch of the oval district between Flatbow River and the upper Columbia, and which must have an extent of 20,000 square miles.

I select some passages of description by De Smet, after passing north of

the boundary in latitude forty-nine degrees:

" Advancing toward the territory of the Kootonais, we were enchanted with the beautiful and diversified scenery. * * An extensive plain at the base of the Portage mountain (probably near the western extremity of the Kootonais Pass) presents every advantage for the formation of a The mountains surrounding this agreeable site are majestic and picturesque. They forcibly recalled to my memory the Mapocho mountains that encompass the beautiful capital of Chili, (Santiago.) quarries and forests are inexhauctible, and, having remarked large pieces of coal along the river, I am convinced that this fossil could be abundantly procured. Great quantities of lead are found on the surface of the earth, and from the appearance of its superior quality, we are led to believe that there may be some mixture of silver. days' journey we arrived at the Prairie du Tabac, the usual abode of the Their camp is situated in an immense and delightful valley, bounded by two eminences, which, from their gentle and regular declivity appear to have originally bounded an extensive lake. I journeyed on towards the sources of the Columbia. The country we traversed was highly picturesque, and agreeably diversified by beautiful prairies, smiling valleys and lakes, surrounded by heavy and solemn pines,



gracefully waving their flexible branches. We also crossed dark alpine forests, where the sound of the axe has never resounded. * * * On the 4th of September I found myself at the source of the Columbia.

"When emigration, accompanied by industry, the arts and sciences, shall have penetrated the numberless valleys of the Rocky Mountains, the source of the Columbia will prove a very important point. The climate is delightful; the extremes of heat and cold are seldom known. The snow disappears as fast as it falls; the laborious hand that would till these valleys would be repaid a hundred-fold. Innumerable herds could graze throughout the year in these meadows, where the sources and streams nurture a perpetual freshness and abundance. These hillocks and declivities of the mountains are generally studded with inexhaustible forests, in which the birch tree, pine of different species, cedar and cypress abound.

The advantages nature seems to have bestowed on the source of the Columbia will render its geographical position very important at some future day. The magic hand of civilized man would transform it into a terrestrial paradise."

BRITISH COLUMBIA AND VANCOUVER'S ISLAND.

The foregoing description of the climate and other natural features of the upper Columbia country is applicable to the valleys of the lower Frazer River, and its tributary, the Thompson River. In regard to the climate of the Pacific provinces an intelligent correspondent of the Toronto Globe says: "While Cariboo and the upper country generally is probably as cold in winter as Canada, the district from Vancouver's Island to the western foot of the Rocky Mountains, including Victoria, (the commercial tewn of Vancouver's Island) New Westminster (the capital of British Columbia,) the lower valley and delta of the Frazer river, and the Southern inland part of British Columbia, has the best climate beyond all comparison to be found in British America—free from extremes of heat and cold, not warm enough to enervate nor so cold as to cramp; moist and mild in winter tike the English climate. Roses bloom in open gardens on Christmas Day, and pansies, daisies, and mignonette flower in January. Gardening begins in February, and the spring is a long and temperate The summers are warmer and brighter than in England. All the conditions of climate are favorable to health and physical strength, and of equal advantage to agriculture."

Vancouver's Island, with many open districts suitable for cultivation, is rich in coal, forests of pine, and fisheries, and is destined to a prosperity quite similar to that of Nova Scotia. The writer in the Globe, a resident of Victoria, claims that the settlements, both English and American, upon Puget's Sound, with their inexhaustible supplies of coal, timber and iron will become the leading stations of the Pacific coast for the construction and equipment of ships, and will possess great advantages in respect to manufactures. The Rocky Mountain mines in British Columbia, especially of gold and silver, at Cariboo, latitude 54°, Big Bend of Columbia latitude 52°, and the Kootonais valley, latitude 50°, are fully equal in productiveness to the mineral districts of Montana, which are unsurpassed in

Californian or Australian experience.

The population of British Columbia was 11,405 in 1863, and may be 15,000 in 1866. The estimated revenue for the present year is \$600,000

—from the following sources: customs, at an average import duty of 15 per cent., \$320.000; road tol's, \$95,000; miners' certificates and mining receipts, \$55.000; spirit licenses, \$30,000. The public debt of the colony in 1863 was \$600,000, at six per cent. interest. The finances of Vancouver's Island are in no better condition. The expenditure for a government of the population of 6,000 exceeds \$200,000 per annum, which is collected mostly by direct taxation, no customs duties being imposed. A union of the provinces will soon be effected, when it is hoped that these expenditures will be reduced.

With this cursory review of the relations of the United States and British America, it is evident that both communities are equally interested in two great objects: 1. An ocean navigation from the Gulf of St. Lawrence to Lakes Superior and Michigan; and, 2. An international railroad from Halifax to the Nor h Pacific coast, on a route central to the forests of New Brunswick, Maine and Canada, the mineral formation of Lake Superior, the wheat-growing plains of Minnesota and the Saskatchewan valley, and the gold districts of British Columbia. The present situation of these two great interests will be briefly considered.

KAVIGATION OF THE ST. LAWRENCE.

The River St. Lawrence, as the outlet of the great lakes, drains an area of 600,000 square miles, of which 250,000 square miles belong to the United States.

The navigation of the St. Lawrence is improved by seventy-two miles of ship canals—forty-three between the Atlantic and Lake Ontario, twenty-eight by the Welland canal, connecting Lakes Ontario and Erie, and one mile at Sault St. Marie, reaching Lake Superior. The Superior ship canal aided by the Government of the United States, is the only adequate structure of the kind. The size of its locks is 350 feet long, 70 feet between the quoins, and 12 feet in depth. The problem, of which every northwestern State ardently seeks the solution, is such immediate construction of new or enlargement of existing canals as will pass vessels of fifteen hundred tons burden without breaking bulk, from the Gulf of St. Lawrence or the harbor of New York to Chicago or Superior. At present, the Superior canal is alone sufficient, as the Welland can only pass a vessel of 400 tons, and the St Lawrence canals can pass a vessel of only 300 tons. The New York canals are of less capacity.

The movement through the Welland canal shows the proportions in which the United States and Canada share the advantage of that important communication with the upper lakes. In 1863 there passed 3.474 American vessels, tons 808,289; 3,425 Canadian vessels, tons 521,808.

In 1864.5, this comparative movement was as follows: 2,506 American vessels, tons 542,245; 3,841 Canadian vessels, tons 593,561.

The necessity of bringing the ocean vessels of all nations to the Northwest will hardly be disputed, when the progress of the lake States in the production of breadstuffs and provisions is considered.

In 1850 the lake States produced forty millions of bushels of wheat; in 1860, eighty-eight millions. In 1850 their production of corn was one hundred and eighty-five millions; in 1860, three hundred and nineteen millions. At the same rate of increase, the next ten years will bring them to the production of nearly two hundred millions of bushels of

wheat and six hundred millions of bushels of corn. The provision marke shows the same wonderful results. The number of hogs slaughtered at Chicago in 1860 was 400,000; in 1863 the number had risen to 1,700,000 . of cattle, 177,000 in 1860, and 344,000 in 1863. In the year 1859 the exports of pork in boxes, or "cut meats," were only 9,000,000 pounds. In round numbers they rose to twenty millions in 1860, to seventy millions in 1861, to one hundred and thirty millions in 1862, and three hundred millions in 1863, chiefly from the northwest. For the movement to eastern and European markets, of the present and prospective bulk of breadstuffs and provisions, the means of transportation must be greatly enlarged. From actual experience, derived from shipment of Indian corn at Chicago for Liverpool, it is shown that the freight charges often cover seven-eights of the value of a bushel of corn at Liverpool. More than one-half of the cost of wheat is also covered by charges of transit. The Chicago Board of Trade have expressed the opinion that the enlargement of the Welland and St. Lawrence canals, as above indicated, would reduce the cost of grain transportation from Chicago to Liverpool fully one half—to ten shillings per quarter, or to thirty cents per bushel.

It has been stated that Great Britain imported from the United States during the years 1861, 1862 and 1863 breadstuffs to the value of l12,-643,918 sterling, and that the transit expenses were l8,826,351 sterling,

the original cost realized at Chicago being only 13,817,069.

The burden now imposed upon western producers, and the relief which would be experienced if the marine of the world could reach Chicago through the lakes, as readily as European ships reach Odessa or Constantinople through the Mediterranean, was most clearly and forcibly illustrated by Mr. Duncan Stewart, of Detroit, at the commercial convention held July, 1865, in Detroit. "Some years ago," he said, "the farmers in certain portions of the west could not obtain over eight cents per bushel for their corn. Some professors of political economy say this was the result of a great crop, and nobody to eat it. This is a grave mistake. There were hungry men enough to eat up the whole of it. Nobody to eat! The want of transportation facilities ate it all up. That year forwarders got, in many instances, twenty cents per bushel from Chicago to Buffalo, and the canal rates rose as high as twenty-five cents from Buffalo to New York. In plain English, the farmer of Illinois had to give the carrier the price of five and a half bushels of his corn to get him to carry one bushel from Chicago to New York, a distance of fifteen hundred miles by water. Twenty five cents, including canal tolls, would have laid the same corn down in Liverpool had there been a chance to navigate the St. Lawrence with vessels of one thousand tons or upwards, and the owner of the craft would have been richly remunerated at that price; but on top of the forty five cents to New York from Chicago were the charges at that port, and another charge of twenty-five cents to cross the ocean, making the charge from Chicago to Liverpool not less than sixty seven cents per bushel, when it would never have exceeded thirty cents had the right kind of vessels been able to pass down the St. Lawrence. This would have enabled the farmer to get forty five cents for his corn instead of eight cents per bushel. With sixty bushels to the acre the amount secured in the one case was four dollars and eighty cents; in the other



it would have been twenty-seven dollars. This is no fancy sketch; it is a positive fact."

Mr. Stewart on the same occasion also observed: "With deep water down the St. Lawrence no interest will be more benefited than the lumber interest. With boundless and almost inexhaustible forests of valuable timber, pine is the only kind that is of any present value. Let ships of one thousand or fifteen hundred tons load at the wharves of our lake cities and, as if by magic, oak, black walnut, white wood, maple of all kinds, white ash, tamarack and spruce, would at once become ten times more valuable than they are at present. The cabinet-makers of Europe would furnish a market for your fancy woods; the West Indies would take every oak stave you could turn out, sending back in return her sugar, molasses, and other rich products, which being purchased from first hands, and landed without any extra charges but the freight at your own doors, would enable our merchants to sell these products at greatly reduced rates, thereby adding to the comfort and happiness of the great mass of the people. The railways of Great Br tain would give you a limitless market for your spruce and tamarack of small growth for ties; and the wealthy cities of London, Liverpool, Manchester, Glasgow, Dublin, Bristol and Birmingham would become competitors with Chicago, New York, and Boston for your best qualities of white pine. An open market with all the world will pay the owners of timber lands better than a limited home market; and with the class of vessels named to carry the products of our foresis to foreign lands, the rates of would be as low to any of the ports of Great Britain as they now are from any given point west of New York or Boston, while the prices to be obtained abroad would be much better than attainable in either of these markets."

Of the Canadian canals the Welland is of the most importance to American commerce, the transportation for 1864-'5 having been returned as follows:

From Canadian to Canadian ports	Tons. 199,413}
From American to Canadian ports. From American to American ports.	274,941
Total	

Of this aggregate 685,1571 tons was from the west to the east, and 5.9,499 tons were from American ports.

The trade of the United States through the St. Lawrence from 1861 to 1865 is thus stated in the Canadian trade returns:

	For United States.	From United States
1861	. \$522,514	43,505,611
1862	. 490,298	5,198,920
186×	. 615,245	2,907,818
1864 (half year)	. 282,667	507.248
1864-65	. 289,685	4,714 629

The American trade through the St. Lawrence was about 6 per cent. of the commerce by that channel.



INTERNATIONAL RAILWAY.

In the plan of provincial union proposed at Quebec, October 10, 1864, it is stipulated that "the federal government shall secure, without delay the completion of the intercolonial railway from Riviere du Loup, through New Brunswick, to Truro, in Nova Scotia." Its estimated cost is \$17,500,000. From Riviere du Loup to Ottawa, the capital of Canada, there is communication by railway.

Will England aid by imperial guarantee the immediate construction of a railroad from Ottawa, by way of Fort Garry and the valley of the Saskatchewan river, to the Pacific coast? Or will the provinces, with or without the aid of England, undertake such a continental highway?

The destiny of British America is involved in the extension of an ocean coast to the western limits of the great lakes, and a railway from Halifax to the capital of the confederation, and thence exclusively on the soil of the confederation, to the North Pacific coast. The adequate improvement of the St. Lawrence and Welland canals (without assuming the Ottawa and Georgian bay projects) involve an expenditure of \$20,000,-000 and a St. Lawrence and Pacific railway, even if aided by liberal allotments of land along its line, will require, at this time, a government subsidy of \$100,000,000. Who anticipates that England will assume any material portion of such obligations and the proposed federal government of the provinces, will doubtless regard the promised communication between Halifax and Quebec as the utmost possible limit of its railway liability, at least for this century. The language of the Quebec conference, as to communications with the northwest and the improvements required for the development of the trade of the great west with the seaboard, is far short of a pledge of public action. True, a certain degree of interest is expressed in these objects; they are "regarded by the conference as subjects of the highest importance to the federated provinces, and shall be prosecuted at the earliest possible period that the state of the finances will permit;" and in another place there is a provision that " the Northwest Territory, British Columbia, and Vancouver shall be admitted into the Union on such terms and conditions as the parliament of the federated provinces shall deem equitable, and as shall receive the assent of Her Majesty; and in the case of the province of British Columbia or Vancouver as shall be agreed to by the legislature of such province." All of which seems quite inadequate when such immense resources might be brought into the circle of the world's activities if a policy was at once inaugurated ample to consummate the construction of a national highway from ocean to ocean between the latitudes of 45° on the Atlantic and 55° on the Pacific, through the teeming belt of settlements which would follow upon its track.

THE AMENDATORY TARIFF BILL.

Below we give a copy of the tariff bill passed at the session of Congress just adjourned, and approved by the President July 28:

DEPARTMENT OF STATE, WASHINGTON, Aug. 3, 1866.

An Act to protect the revenue, and for other purposes.

Be it enacted by the Senate and House of Representatives of the United States of America, in Congress assembled. That from and after the tenth day of August, eighteen hundred and sixty six, in lieu of the duties now imposed by law on the articles mentioned and embraced in this section, there shall be levied, collected, and paid, on all goods, wares, and merchandise imported from foreign countries, the duties here-

tofore [hereinafter] provided, viz:

On cigars, cigar ties, and cheroots of all kinds, three dollars per pound, and, in addition thereto, fifty per centum ad valorem: Provided, That paper cigars and cigarettes, including wrappers, shall be subjected to the same duties as are herein imposed upon cigars; And provided further, That on and after the first day of August, eighteen hundred and sixty-six, no cigars shall be imported unless the same are packed in b xes of not more than five hundred cigars in each oox; and no entry of any imported cigars shall be allowed of less quantity than three thou-and in a single package; and all cigars on importation shall be placed in public store or b-nded warehouse, and shall not be removed therefrom until the same shall have been inspected and a stamp affixed to cach box indicating such inspection, with the date thereof. And the Secretary of the Treasury is hereby authorized to provide the requisite stamps, and to make all necessary regulations for carrying the above provisions of law into effect.

On cotton, three cents per pound.

On all compounds or preparations of which distilled spirits is a component part of chief value, there shall be levied a duty not less than that imposed upon distilled spirits: Provided, That brandy and other spirituous liquors may be imported in casks or other packages of any capacity not less than thirty gallons; and that wine in bottles may be imported in boxes containing not less than one dizen bottles of not more than one quart each; and wine, brandy, or other spirituous liquor imported into the United States, and shipped after the first day of October, 1866, in any less quantity than herein provided for, shall be forfeited to the United States.

SEC 2. And be it further enacted, That the second proviso in section four of an act entitled "An act amendatory of certain acts imposing duties upon foreign importations," approved March three, 1865 shall be construed to include any ship, vessel, or steamer

to or from any port in the Sandwich Islands or Society Islan a.

SEC 3. And be it further enacted. That so much of an act entitled "An act to authorize protection to be given to citizens of the United States who may discover deposits of guana." approved August 13, 1856, as prohibits the export thereof, is hereby suspended in relation to all persons who have complied with the provisions of section second of said act. for five years from and after the 14th day of July 1867.

Sec. 4. And be it further enacted. That all laws and parts of laws allowing fishing bounties to vessels hereafter licensed to engage in the fisheries be, and the same are lereby repealed: Provided, That, from and after the date of the passage of this act, vessels licensed to engage in the fisheries may take on board imported salt in bond to be used in curing fish, under such regulations as the Secretary of the Treasury shall prescribe, and upon proof that said salt has been used in curing fish, the duties on

the same shall be remitted.

SEC. 5. And be it further enacted. That, from and after the passage of this act, all goods, wares, or merchandize arriving at the ports of New York, Boston and Portland. or any other port of the United States which may be specially designated by the Secretary of the Treasury, and destined for places in the adjacent British Provinces, or arriving at the port of Point Isabel, Texas or any other port of the United States which may be specially designated by the Secretary of the Treasury, and destined for places in the Republic of Mexico, may be entered at the custom-house and convexed in transit through the territory of the United States without the payment of duties, under such rules regulations and conditions for the protection of the revenue as the Secretary of the Treasury may prescribe.



SEC. 6. And be it further enacted, That imported goods, wares, or merchandize in hood, or duty-paid, and products or manufactures of the United States, may, with the consent of the proper authorities of the provinces or republic aforesaid, be transported from one port or place in the United States to another port or place therein, over the territory of said provinces or republic, by such routes, and under such rules, regulations and conditions as the Secretary of the Treasury may prescribe; and the goods, wares, and merchandize so transported shall, upon arrival in the United States from the provinces or republic aforesaid, be treated in regard to the liability to or exemption from duty, or tax, as if the transportation had taken place entirely within the limits of the United States.

Sro 7. And be it further enacted, That whenever it shall be shown to the satisfaction of the Secretary of the Treasury that more moneys have been paid to the collector of customs, or others acting as such than the law requires, and the parties have failed to comply with the requirements of the 14th and 15th sections of the act entitled "An act to increase the duties on imports, and for other purposes," approved June 30th, 1864, and the Secretary of the Treasury shall be satisfied that said non-compliance with the requirements, as above stated, was owing to circumstances beyond the control of the importer, consignee, or agent making such payments, he may draw his warrant upon the Treasurer in favor of the person or persons entitled to the overpayment, directing the said Treasurer to refund the same out of any money in the treasury not otherwise appropriated.

treasury not otherwise appropriated.

Sec. 8. And be it enacted, That the provisions of the second, third, and fourth sections of the act approved March 2, 1833, entitled "An act further to provide for the collection of duties on imports," and of the twelfth section of the act approved March 8, 1863, entitled "An act to prevent and punish frauds upon the reven e, to provide for the more certain and speedy collection of claims in favor of the United States, and for other purpose." shall be taken and deemed as extending to and embracing all cases arising or which may have heretofore arisen, and all suits and prosecutions heretofore brought and now pending, or which may hereafter be brought against any officer of the United States or other person by reason of any acts done or proceedings had by such officer or other person, under authority or color of the act approved March 12, 1863, entitled " An act to provide for the collection of abandoned property, and for the prevention of frauds in insurrectionary districts within the United States," or the act spproved July 2, 1864, entitled "An act in addition to the several acts concerning commercial intercourse between loyal and insurrectionary States, and to provide for the collection of captured and abandoned property, and the prevention of frauds in States declared in insurrection," Provided, That such acts done or proceedings had under the two acts 1 st aforesaid, or under color thereof, shall have been done and had under the authority or by the direction of the Executive Government of the United States. And provided further. That when a recovery shall have been, or shall hereafter be had in any such suit or prosecution brought, or which may hereafter be brought, as aforesaid, the payment of the amount recovered, as provided for in the said twelfth section of the act approved March 3, 1863, aforesaid, shall be made out of the moneys a rising and obtained from the proceeds of sales and leases and fees collected and paid over to the Government under the two acts approved March 12, 1863, and July 2, 1864

aforesaid, in relation to captured and abandoned property.

Sec. 9. And be it further enacted, That in determining the detiable value of merchandise, hereafter imported, there shall be added to the cost, or to the actual wholesale price or general market value at the time of exportation in the principal markets of the country from whence the same shall have been imported into the United States, the cost of transportation, shipment, and transhipment, with all the expenses included from the place of growth, production or manufacture, wheth r by land or water, to the vessel in which shipmients made to the United States; the value of the sack, box or covering of any kind, in which such goods are contained; commission at the usual rates but in no case less than two and a half per centum; brokerage, export duty, and all other actual or usual charges for putting up, preparing, and packing for transportation or shipment. And all charges of a general character incurred in the purchase of a general invoice shall be distributed pro rata among all parts of such invoice; and every part thereof charged with duties based on value shall be advanced according to its proportion, and all wines or other articles paying specific duty by grades shall be graded and pay duty according to the actual value so determined: Provided, That all additions made to the entered value of merchandise for charges shall be regarded as



part of the actual value of such merchar dise, and if such addition shall exceed by ten per centum the value so declared in the entry, in addition to the duties imposed by law, there shall be levied, collected and paid a duty of twenty per centum on such value: I'rovided, That the duty shall in no case be assessed upon an amount less than the invoice or entered value; Provided, further, That nothing herein contained shall apply to long-combing or carpet wools costing twelve cents or less per pound, unless the charges so added shall carry the cost above twelve cents per pound, in which case one cent per pound duty shall be added.

SEC. 10. And be it further enacted, That the second proviso in section twenty-one of an act entitled "An act increasing temporarily the duties on imports, and for other purposes," approved July 14, 1862, which provides that any goods remaining in public store or bonded warehouse beyond three years shall be regarded as abandoned to the government, and sold under such regulations as the Secretary of the Treasury may prescribe, and the proceeds paid into the Treasury, he, and the same is hereby amended to as to authorize the Secretary of the Treasury, in case of any sale under the said provision, to pay to the owner, consignee or agent of such goods the proceeds thereof, after deducting duties, charges and expenses, in conformity with the provision of the first section of the Warehouse Act of August 6, 1846.

Sec. 11. And be it further enacted, That during [the] period of one year from the passage of this act, there may be imported into the United States, free of duty, any machinery designed solely for and adapted to the manufacture of sugar from beets, including all the preliminary processes requisite therefor, but not including any machinery which may be used for any other manufactures.

Sec. 12. And be it further enacted. That upon the reimportation of articles once

exported of the growth, product, or manufacture of the United States, upon which no internal tax has been assessed or paid, or upon which such tax has been paid and refunded by allowance or drawback, there shall be levied, collected, and paid a duty

equal to the tax imposed by the internal revenue laws upon such articles.

Sec 18. And be it further enacted, That there shall be established in and attached to the Department of the Treasury a bureau, to be styled " The Bureau of Statistics," and the Secretary of the Tressury is hereby authorized to appoint a director to super intend and control the business of said bureau, who shall be paid an annual salary of \$8,500. And it shall be the duty of the director of the Bureau of Statistics to prepare the report on the statistics of commerce and navigation, exports and imports, now required by law, to be annually submitted to Congress by the Secretary of the Treasury; and said report, embracing the returns of the commerce and navigation, the exports and imports of the United States to the close of the fiscal year, shall be submitted to Congress in a printed form on or before the first day of December next succeeding; and the said director, as soon as practicable after the organization of this office, shall, under the direction of the Secretary of the Treasury, prepare and publish monthly reports of the exports and imports of the United States, including the quantities and values of goods warehoused or withdrawn from warehouse, and such other statistics relative to the trade and industry of the country as the Secretary of the Treasury may consider expedient. And the director of the Bureau of Statistics shall also prepare an annual statement of vessels registered, enrolled, and licensed under the laws of the United States, together with the class, name, tonnage, and place of registry of each vessel, and such other information as the Secretary of the Treasury may deem proper to embody therein; and to enable the said director to furnish the information required, the Secretary of the Treasury shall have power, under such regulations as he shall prescribe, to establish and provide a system of numbering vessels so registered, enrolled, and licensed; and each vessel so numbered shall have her number deeply carved or otherwise permanently marked on her main beam; and if at any time she shall cease to be so marked, such vessel shall be no longer recognized as a vessel of the United States. The said director shall also prepare an annual statement of all merchandise passing in transit through the United States to foreign countries, each description of merchandise, so far as practicable, warehoused, withdrawn from warehouse for consumption, for exportation, for transportation to other districts, and remaining in the warehouse at the end of each fiscal year. It shall be the further duty of said director to collect, digest, and arrange for the use of Congress, the statistics of the manufactures of the United States, their localities, sources of raw material, markets, exchanges, with the producing regions of the country, transportation of products, wages and such other conditions as are found to affect their prosperity; and to aid him in the dis-



charge of these duties, the several clerks now employed in the preparation of statistics in the Treasury Department, or any bureau thereof, may be placed under his supervision and direction; and, in addition, the Secretary of the Treasury shall detail such other clerks as may be necessary to fully carry out the provisions of this act. And the expenses of the Bureau of Statistics for clerical service, publication of reports, stationery, books and statistical periodicals and papers required by the Bureau, shall be defrayed on the order and approval of the Secretary of the Treasury, out of any moneys in the Treasury not otherwise appropriated. And all letters and documents to and from the director of the Bureau of Statistics, relating to the duties and business of his office, shall be transmitted by mail free of postage.

SEC. 14. And be it further enacted, That the Secretary of the Treasury be authorized to suspend the collection, in any of the States heretof re declared in insurrection, of the direct tax imposed by an act of Congress passed August 5th, 1861, entitled "An act to provide increased revenue from imports, to pay interest on the public debt, and

for other purposes," until January 1st, 1868.

ANALYSES OF RAILROAD REPORTS No. 13.

New York & Harlem Railroad.—II. Cleveland & Toledo Railroad.—III. Marietta & Cincinnati Railroad.—IV. Michigan Central Railroad.

NEW YORK AND HARLEM RAILROAD.

The New York and Harlem Railroad, which in connection with the Albany and West Stockbridge (Western) Railroad, forms the inland route between New York City and Albany is constituted as follows:

Main Line—New York City to Chatham Four Corners miles Branch Line—Melrose to Port Morris	180.75 2.12
Total owned by the company	132.87 20.25
Total owned, leased, and operated	158.12

BOLLING STOCK. .

The rolling stock belonging to the company at the close of each of the last ten fiscal years (September 80,) is shown in the following table:

Sept.	Loco-	-Ca	rs rated a	s (+whee	l cars—	City	Cost of
30th.	motives.	Pars.	Mail, &c.	Freig't.	Total.	Cars.	rol'g sto'k.
1856	36	65	11	355	431	87	\$663,146
1867	85	71	10	400	481	55	694,685
1958	33	56	11	877	414	42	684,727
1869	38	51	11	865	427	42	650,804
1860	83	42	15	877	434	42	650,804
1861	84	86	18	485	484	42	650,804
1862	82	85	13	428	476	42	650,804
1863	83	84	11	481	526	45	811,987
1964	85	40	17	561	618	69	1,105,299
1865	48	60	28	697	670	67	1.469.957

BUSINESS OF THE ROAD.

The mileage of trains, the number and mileage of passengers, and the tons of freight and the mileage thereof in the same years, were as follows:

Fiscal	—Train m			engers	Fr	eight.—
year.	Passenger.	Fraght.	Number.	Mileage.	Tons.	Milcage.
1855-56	830,085	208,539	1,223,048	24,552,577	159,406	8,799,957
1856-57	488,221	255,974	958,777	23,234,000	150.868	9,333,743
1857-58	405,891	216,856	720,070	14,790,971	122,871	7,446,561
1858-59	817,235	243,571	718,978	16,274,091	145,577	9,131,851
1859-60	819,748	266,240	767,652	16,270,871	158,511	9,389,119
1860-61	848,471	297,299	726,363	15,772,007	168,527	11,032,070
1861-62	230,588	889,840	686,523	12,423,098	198,667	15,822,994
1862-63	245,041	874,459	811,877	15,014,360	233,981	18,201,839
1863-64	860,582	865,503	1,177,789	20,942,621	236,467	15,571,828
1864-65	868,879	891,888	1,243,545	88,098,858	239,608	17,153,978

The following statement classifies the freight carried—the quantities being given in tons:

Fiscal	-Prod	ucts of-	Veget'le	Oth. agri-	Manu-		
year.	Forest.	Animals.	food.	cult'l prod.	fact's.	dise.	articles.
1855-56	8,730	48,308	11,140	8,801	17,729	6,736	68,562
1856-57	10.0-9	60,698	13,718	2 545	24,265	8,825	85,723
1857-58	8.170	52,478	11.177	2.898	17.576	4.8 2	25,770
1858-59	9.485	52,832	12,487	4,206	20,422	6,698	89,948
1859-60	8.271	58,778	14.115	4.186	22.118	9,809	41,944
1860 61	7.369	62,058	17,410	2.496	29,043	12,210	87,946
1861 62	9.086	74.844	16.242	9.833	84.861	10.845	42,956
1862-63	12,078	70,865	20,570	15.9 8	40.858	26,620	58,077
1863-64.	12.228	81.884	17,488	28,901	19,479		67.859
1864-65	18,597	106,407	16,920	11,877	24,617	11,063	55,122

In the following statement are given the miles run by the city cars, the number of passengers carried, and the mileage of passengers:

F'scal	Miles run - P	assengers	Fiscal :		-Passer	
year.			year.			Mileage.
1855-56	. 201,812 1,799	,391 1,746,933	1860-61			
1856-57	. 296,593 2,014	486 2,100,000	1861-62			5,295,340
1857-58	. 574,500 8,061	721 8,150,000	1862-68	685,644	4,266,190	6.:39.231
1858-59	512,422 3,498	113 5,289,69	1968-68	785,916	5,795,238	8,692,855
1859-60	. 564,351 3,990	984 5,986,401	1864-65	804,612	7,198,476	10,790,217

REVENUE ACCOU TS.

The gross transportation earnings and expenses, and the profits from operations were as follows:

Fiscal		-Gross	earnings-		Operating 1	Profite or
Years,	Passenger.	Freight.	Other.	Total.	expenses.	
1855-56	\$ 520,527	£436,245	\$ 83,621	\$1,040,893	\$715,501	\$324,693
1856-57	494,108	436,725	96,744	1,027,572	840,731	186,841
1857-58	462,556	443,301	69,996	975,858	617,C61	858,742
1858-59	490,616	506,342	79,864	1,076,322	695,996	890,826
1859-60	583,091	529,411	80,849	1,142,851	709,185	433,716
1860-61	448.193	538,658	163,129	1,144,980	758,727	891,253
1861-62	411,684	578,742	168 577	1,154,008	697,305	456,698
1862-63	512,175	707,320	192,931	1,412,426	957,655	454,771
1868-64	785,161	864,558	260,709	1,860,709	1,409,820	450,889
1864-65	1,058,814	1,093,668	862,748	2,509,725	2,05 7,897	422,428

The receipts from the New York and New Haven Railroad for use of the road from Williamsbridge to the city, are included in "other" gross earnings. They have been as follows: For the year ending Sept. 30th, 1856, \$70,571; 1857, \$69,426; 1858, \$57,814; 1859, \$66,932; 1860, \$65,026; 1861, \$182,220; 1862, \$188,000; 1863, \$161,451; 1864, \$223,175, and 1865, \$186,296.

The amount paid from net revenue, on account of interest on debt, and dividend on preferred stock in each year has been as follows: In year ending Sept. 30, 1856, \$307;-641; 1857, \$138,102; 1858, \$406,798; 1859, \$388,142; 1860, \$392,883; 1861, \$403,-818; 1862, \$415,202; 1868, \$423,808; 1864, \$432,440, and 1865 \$420,265.

GENERAL ACCOUNTS.

The financial condition of the company at the close of each fiscal year from 1855-56 to 1864-65, both years inclusive, is shown in the following statement:

				Total stock	: Keal	Exten-
Sept.	Capital	Funded	Floating		e-tate	sion
80th.	stock. *	debt.	debt.	debts.	mortgages.	certif's.
1856	\$5,717,100	\$8 ,853, 3 05	\$299,352	\$ 9,869,757	\$ 144,81 2	\$4:5,000
1857	5,717,100	4,060,498	652,439	10,480,037	188,578	465,000
1858	5,717,100	5,151,287	147,641	11,016,028	188,573	455,000
1859	5,717,100	5,853,297		11,070,897	188,578	465,000
1860	5,717,100	5,372,179		11,289,279	218,578	465,000
1861	5,717,100	5,537,661	43,788	11,298,552	218,573	244,500
1862	5,717,100	5,565,487	84,708	11,867,295	218,573	221,000
1868	5,722,850	5,877,518	14.260	11,614,628	218,578	66,500
1864	6,585,050	6,1 5,800		12,700,850	98,187	62,500
1865	6,585,050	6,098,045		12,683,095	97,074	59,500

^{*} Including \$1,500,000 preferred stock

Against which are charged as follows:-

Sept.		—-Constructi	on account-		Real cetate in
8 0th.	Railroad.	Equipm's.	Extension.	Total.	in N. Y. &c.
1856	\$5,398,878	2663,146	\$2,000,000	\$8,061,519	\$1,090,529
1857	5.487.914	624,585	2,000,000	8,112,499	1,090,529
1858	7,818,339	634,777	2,000,000	9,948,116	1,090,529
1859	7,368,867	650,804	2,000,000	10,019,671	1,090.529
1860	7,371,982	650,804	2,000,000	10,022,786	1,136,849
1861	7,385,739	650,804	2,000 000	10,086,548	1,137,014
1862	7,265,739	650,804	2,000,000	10,036,548	1,187.014
1963	7,089,919	811,987	2,000,000	10,201,906	1,141,237
1864	7,510,789	1,105,299	2,000,000	10,616,038	1,120,822
1865	7,708,611	1,409,957	2,000,000	11,178,568	1,144,181

The large increase in cost in 1857-58 is explained by stating that the "profit and loss account," the accumulation of several years is charged this year to cost of road.

DEDUCTIONS.

The following table shows the relation of the above statements to the mileage of the road, viz.: the cost of road and equipment per mile, &c; the earnings, expenses and profits per mile together with the proportion of expenses to carnings, and the rate of the profits to cost of road, &c.—the road from New York to Chatham Four Corners 130.75 miles, being taken as the unit:

Year	Cost of	An	nounts per mil	e	Expenses	Profits
ending	road, &c.,	6 ross	Operating	Net	to	to cost
Sept. 30.	per mile.	carnings.	expenses.	profits.	earnings.	of road.
1856	2 61,656	\$ 7,967	\$5,472	\$2,485	68.77	4.08
1857	62.046	7,859	6,410	1,449	81.56	2.34
1868	76,085	7,464	4.719	2.745	63.25	2.61
1859	76.633	8,232	5.828	2,909	64.66	8.79
1860	76,659	87.1	5.425	8.816	62 66	4.82
1861	76,761	8,757	5.764	2,998	65.26	8.90
1862	76,761	8.826	5.333	3,498	60.42	4.55
1868	78,026	10.802	7.824	8.478	67.80	4.45
1864	81.499	14.223	10.782	8,441	75.80	4.22
1865	85,496	19,195	15,965	8,280	88.17	8.78

The profits to cost of road have been deduced from the nominal cost, exclusive of real estate. Had the amount of stock and debts been taken instead of this nominal sum, the profits would have shown at a much lower figure, and, on the average, one-sixth lower. Thus the stock debt in 1865 amounted to \$97,003 per mile, while the cost of road, &c., amounted only to \$85,496 per mile. Hence the profits to the first sum, were only 3.23 per cent., while to the latter sum they were 3.78 per cent, showing a difference against the company of 0.45 per cent. It may be noted, indeed, that the profits for the last ten years have barely balanced the demands for interest on debt and dividends on the preferred stock. Affairs, however, must have materially improved between Oct. 1, 1865, and July 1, 1866, since at the latter date a dividend of 4 per cent was unexpectedly declared on the common stock—the first since 1854.

MARKET PRICE OF STOCKS.

The Common Harlem Stock has shown the following monthly fluctuations in sale prices for the six years ending Sept. 30, 1865:

•	1859-60.	1860-61.	1861-62.	1862-63.	1868-64.	1864-65.
Oct	840 8%	15 @2314	10%@14	20 1 0 25 1	80 @145	- a -
Nov		18 @18	12 @14	18 0 23	88 & 110	- ã -
Dec		12 614%	10 &18	21 60 28 %	87×& 93	- a -
Jan		15 @16%	121 @181	27% (0. 40	867 @105	
Feb		14 617	11%@12%	83 60 87%	109 @187	- 40 -
March		15%@16%	124 @184	85 (0 47	101 @152	- & -
April		11%@16%	12 @18	424@ 764	180 @235	- a -
May		10%@12%	18 @15	79 @116%	224 @281	- Ø -
June		83 @10%	14 @18%	97×@109×	260 @285	
July	121/01736	94@124	18 @17%	92 @125		-a $-$
August	16 6,20	1016611	1416017	125 @179	ā	- @ -
Sept	16%@24	10% @10%	15 @22	115 @164%	65 @ 65	- & -
Year	8 @24	81/0231/	10 @23	18 @179	65 @985	- @ -

The preferred stock of the company has fluctuated as follows:

1859-60, 1859-60, 1859-60, 1859-60, 182 (#33) 1859-60 182 (#33) 1859-60 182 (#33) 1859-60 182 (#33) 1859-60 182 (#33) 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60 1859-60		1861-C2. 25 % @ 35 29 % @ 35 25 % @ 31 % 29 % @ 30 % 30 @ 32 % 30 @ 32 % 32 % @ 31 %	1962-63. 46%@ 53% 42%@ 53% 50 @ 54% 57 @ 87 63%@ 78 76%@ 86 81 @ 94 95 @ 120%		- @ -
Mav. 87 @41% June. 87 @40 July. 38 \	25%@31% 20%@25% 22%@29% 24%@35% 25 @25%	821/4/0,37 851/4/0,45 831/4/0,41 85 (0,42 : 9 (0,481/4	95 @120½ 89 @108½ 94 @120 119 @153 115 @151	- @- 112;4@112; @- @- @-	
Year 82 @55	20 14@5814	25 @48 %	42½@15 8	100 @138	75 @ 80

From the above it will be seen that the stocks of this company have not been in the market since June, 1864.

The New York and Harlem Railroad Company was chartered by the Legislature, April 21, 1831, and by subsequent acts was authorized to construct and maintain a railroad between New York City and Albany. The work of construction was commenced in the fall of 1831, and the first section of three-quarters of a mile, extending from Prince street to 14th street, was opened for public use Nov. 26, 1832. The section from 14th st. to 32d st., about one mile, was opened June 10, 1833; from 32d st. to Yorkville, 22 miles, May 9, 1834; from Yorkville to Harlem, 21 miles, Oct. 26, 1837; from Harlem to Williamsbridge, 61 miles, Sept. 8, 1842; from Williamsbridge to White Plains, 12 miles, Dec. 1, 1844; from White Plains to Croton Falls, 251 miles June 1, 1847; and from Croton Falls to Dover Plains, 29 miles, Dec. 81, 1848. The section between Prince st. and the City Hall was opened May 4, 1839, and from the City Hall to the Astor House Nov. 26, 1852. The extension of the road from Dover Plains to Chatham Four Corners, (where it connects with the Albany and West Stockbridge (Western) Railroad,) 504 miles, was completed Jan. 19, 1852. For the payment of the construction of the division above Diver Plains, "Extension Certificates" were issued to the amount of \$2,000,000, payable Feb. 1, 1678, with interest semiannually Jan. 1 and July 1. These certificates constitute a first lien on the extension. For the satisfaction of these certificates the railroad company agreed to supply the rolling stock for the extension, operate it, and charge therefor the average cost per mile of working the whole line, and to appropriate the net earnings of the extension toward the payment of the interest; and in case such earnings should not be sufficient to pay such interest, then the railroad company to apply thereto, it necessary, three-fourths of the gross earnings from business over their own road to and from stations thereon, and from and to stations on the extension; and in case any deficiency should then exist, the company to issue new for the old warrants, bearing seven per cent. interest, to be paid from the first surplus accruing in the manner stated after the payment of warrants falling due or in arrears. The railroad company also agreed that the holders of the certificates might convert them into the stock of the company These certificates have been so converted to the extent of \$1,940,500, the company holding the certificates as a debt against that portion of the road for which they were originally issued. As to the interest, the company paid for several years \$\frac{1}{2}\$ per cent. but finally nothing—the construction of the contract having been made the subject of litigation. Few roads of the same importance have so brief a history. Its stocks, however, have always been dealt in at the New York Exchange, and have generally been handled for speculative purposes. Small dividends were paid yearly from 1848 to 1854, but to the close of 1865 had scarcely averaged one-half of one per cent.

through the whole term of the existence of the company. In March, 1860, the common stock was selling at 8, and in June, 1861, at 8\frac{1}{2}; but during the speculative period of the war it rose to par, and above, and in June, 1864, was cornered up to 285. Since this period few sales have been made, and the stock is now mainly held by a single individual, who in July, 1866, paid from one pocket to the other a dividend of 4 per cent from operations never earned from operations.

CLEVELAND AND TOLEDO RAILROAD.

The Cleveland and Toledo Railroad is constituted of the following two divisions:

Northern Division—Cleveland to Sandusky	60.0 87.5
Total length of road owned by company Cleveland, Columbus & Cincinnati Railroad, from Grafton to Cleveland, leased (\$66,000 per annum)	147.5
Total length of road operated by company	178.5

The company is now engaged in changing the line of their road, so as to connect the southern with the northern division at Elyria, and thus save the expenses of the C., C. and C. lease, and give greater facilities to general operations. A Union Passenger Depot is also being constructed at Cleveland, which will enable the passenger trains to pass between Buffalo and Toledo without change.

The equipment of the road on the first of May, yearly, for the past seven years, has been as follows:

Locomotives	1860. 83	1861. 83	1862. 82	1863. 82	1864. 87	1865. 87	1866 87
Passenger cars	85 10	8 5	85 10	8	80	25	84
Baggage do	10 12 4	19	13	12	19	18	15
Freight cars—box & stockdo Rack	241	252	270	818	419 87	408	445 112
do Platform	98	110 {	96 90	190	180	146	195
Total cars	400	498	457	588	698	695	===

OPERATIONS ON THE BOAD.

The following statements exhibit the mileage made by engines and cars, the passenger and freight traffic, and general deductions relating to mileage and charges:

1. Number of miles run by engines and cars.

Year ending	Miles by	M	les run by car	1
April 30,	engines.	Passenger.	Freight.	Total.
1860	•			4,217,285
1861	*****	1,075,154	8,923,571	4,998,725
1862	610,298	1,084,044	8,590,778	6,554,819
1863	668,871	1,139,259	6,145,969	7,284,531
1864	76 8, 262	1,591,908	6,170,908	7,762,159
1965	211121	1,759,658	8,635,073	7,887.725
1886	994,554	1,819,706	7.075.916	8.895.623

2. Number, character and direction of passengers carried:

Year end'g	Eactward				Both		
April 80.	Thro'.	Way.	Total.	Thro'.	Way.	Total.	Ways.
1810	48,929	76,190	190,068	82,90134	74,219	196,490%	246,4783
1861	45,8183	89,531 1	127,545	85,345%		189,819	247,064
1862	46,554	82,621	129,17534	49,059	79,1951	128,254 %	967,480
1868	64,648	98,096	162,789	60,798	100,827	161,190	333,R59
1864		142,609	214.679	93,130	146,546	\$39.676	464,848
1865		164,007	286,075	185,778	165,335	800,097	586,179
1006		185,319	270,575	186,504	200,407	900,097 966,911	007,496

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The following table shows the origin of the passengers—the foreign (or from other roads), and the local:

Year end'g	-Eastward-			-Westward-			Foreign &	
April 80.	Foreign. I	ocal.	Foreign.	Local.	foreign.	local.	local.	
1860	35,799	84,339	44 2403	82,180	79,959%	166,519	24 6,478 3	
1861	84,380	98.465	46,216	93,603	80,596	187,068	267,664	
1862		96,35434	42,0581	86,196	74,879%	182,550%	257,430	
1863		16,296	52,605	108.515	99,048	224,811	3 3.859	
1864		61.564	76, 391	163,285	139,499	324,849	464,348	
1865		98,648	106,005	194.092	193,432	892,740	586,712	
1896					172,820	484,666	607,486	

The following shows the total passengers, the equivalent number carried one mile and through, with the average mile travelled by each passenger, with the receipts from each, and the average receipts per mile travelled:

Year end'g	Passeng's	-Equiv't nur	ber carried—	Av. mile	s —Avg. red	zeipts-
April 80.	carried.	one mile.	Through. *	travel.	Per pasg'r.	Per ma.
184)	216,478	14,824,632	181.775	60.1	\$1 70;2	2.86c
1861		16.753,548	149,585	62.6	1 65;6	2.70c
1862		15,909,705	142,051	61.7	1 66;0	2.69€
1863		20,650,278	184,378	63.7	1 74;8	2.73c
1864		28,498,862	254,450	61.8	1 68;8	2.75c
18 5		88,183,340	840,478	65.9	1 87;4	2.88c
18 ;6		87,263,769	811,284	61.8	I 87;8	8.06c

These tables show a wonderful development of the passenger traffic on this road—a traffic which will probably be largely increased when the additional conveniences at Cleveland for transfer are completed.

8. Quantity (tons) and direction of freight carried:

Years end'g		Eastward.			Both		
April 80,	Thro'	Way.	Total.	Thro'	Way.	Total.	ways.
1860	94,678	54,929	149,607	41.807	29,59	71,406	221.013
1861	115,813	54,706	170,018	49,808	80,657	80,465	250,483
1809	152,228	71,090	223,418	56,399	81.535	87,934	811.252
1868	201.385	78,068	274,453	71.387	87,968	109.350	883,803
1864	187,019	97,772	284,791	92,725	54,901	147,626	482,417
1865	159,918	104,036	263,949	90,988	55,469	146,452	410,401
1866	229,109	71,757	800,866	119,203	54,154	173,357	474,233

The following shows the total tonnage and equivalent tons carried one mile and through (112 miles), with the average receipts for each ton and for each ton per mile:

Years end'g	Total	←Equiv. to	ns carried—	Av. mls.	∠Av. re	ceipts.
April 89,	tonnage.	One mile.	Through.	carried.	P. ton.	P. m.
1860	221,018	19,824,697	171,775	87.4	\$1 85:8	2.12c
1861	250,483	22.694,101	202,626	90.6	1 56:3	2.05c
1862	811-252	28,687,413	256,138	92.2	1 85:2	2 05c
1868	883,803	35,510,471	817,058	92.5	2 07:6	2.24c
1864	432,417	87,644,817	836,110	87.0	2 09:8	2.41c
1865	410,402	84,791.292	810,686	84.7	2 45:0	3.89c
18-i6	474. 23	44.328.972	406.869	93.5	2 63:1	2.81 %c

From this, it appears that the freight traffic has more than doubled within the period included in the statement; and, what is evidence of progress, the last year of the series shows the highest results, although the local traffic in that year was a large percentage below that of the next preceding year. The company has joined other reach in forming a through freight line b tween Chicago and the seaboard via the New York Central Railroad, which line has added largely to the freight traffic of this road. A similar line, to run in connection with the Eric Railroad is proposed.

FINANCIAL RESULTS, YEARLY.

The earnings from operations and the working and other expenses, yearly, for the seven years embraced in the foregoing exhibits of operations, are shown in the following statement.

^{*} Estimated on the distance between Cleveland and Toledo-112 miles.

The earnings have been as follows:

Years end'g	Pa	ssenger earni	Freight and	Total	
April 30	Foreign.	Local.	Total.	mail earnings.	carnings.
1860	\$190,821 51	\$233,402 36	\$424,928 87	\$409,047 49	\$838,271 86
1861	200,786 68	252,486 80	453,254 66	466,716 42	910,971 08
1862	175,880 00	251,405 21	427,285 25	579,852 07	1.003.637 82
1663	232,419 66	832,117 16	564,536 83	796,000 44	1.361.537 26
1864	196,684 89	587,374 52	984.059 41	907,206 42	1,691,265 88
1865	476,888 44	622,862 21	1.098,695 65	1.00 .402 99	2,104,098 64
1866			1,223,236 20		2,388,868 02

These earnings have been disbursed as follows:

Years	Expenses		Interest	Dividends	Balance
end'g	Operating Taxes, rents,	T) before	paid on	paid on	c rried to
end`g Apr3∪.	expenses, extraord&c.	int Autiv	honds	stock. i	ncome ac't
1860	. \$367,786 50 \$120,612 71	\$488,849 22	\$268,813 22	\$	\$76,103 92
1861	. 496,015 40 y6,868 80	522,888 70	968,95 3 00	••••••	
	. 460,149 23 91,418 19	551,562 41	269,077 58	100,814 00	
1863		651,487 47	265,198 13	183,752 00	811.099 66
1864		867,551 50	238,668 91	837,522 86	247,528 00
1865		1.269.818 08	179,869 22	492,642 10	
		1,853,150 55	172,636 92	637,022 00	
	-,,	-,,	, 500 00	,	

An extra dividend of 10 per cent. (\$491,326) was paid in August, 1864, and charged to profit and loss. Since the commencement of operations to April 80, 1866, sixteen dividends have been paid, as follows:

1. April, 1854	\$167,190 00 9. April, 1863. 4 p. c. 167,190 00 10. Oct., 1863. 4 p. c. 167,190 00 11. April, 1864. 4 p. c. 181,752 00 12. Aug., 1864* 10 p. c. 183,752 00 13. Oct., 1864. 5 p. c. 183,752 00 14. April, 1865. 5 p. c. 133,752 00 15. Oct., 1865. 5 p. c.	\$183,752 00 148,912 00 188,610 30 491,326 00 245,768 42 246,878 68 249,774 00
8. April, 1862 8 p. c	100,814 00 16. April, 1866 8 p. c	857,948 00

—making a total of \$3,229,156 40. The amount for April, 1864, and subsequent dates include the United States tax.

FINANCIAL CONDITION OF COMPANY.

The following is an analysis of the general account, made up to June 1, yearly:

	Capital	Funded	Const. tel.	Bills	Current	Income	Total
June 1,	stock.	debt. d					
1860	\$8,848,812	\$8,848,420	\$	\$286,082	\$76,468	\$305,405	\$7,860,182
1861		8,850,570	*	196,414	92,988	128,634	7,612,406
1862	8,843,800	8,850,595		148,660	74,447	211,318	7,628,820
1883	8,526,600	8,667,595			94,226	522,417	7,810,888
1864	4,654,800	2,439,990	117,529	4,989	119,760	769,940	8,107,008
1865	4,690,600	2,614,810	186,389	58,743	184,455	440,884	8,070,880
1866	4.841.600	2,746,230		8,742	111.254	666.943	8.869.819

Against which are charged the following, viz.;

						Materials,	
			Stks & bds		Sinking	bills, dues,	Cash
June 1,	Railroad.	Equipm't.	of oth. co's	. estate.	fund.	&c. o	n hand.
1860	\$6,771,891	\$461,149	\$238,239	\$36,322	\$60,707	\$ 283,056	\$5,818
1861	6,697,178	483,160	≻9,299	29,253	85,469	816,122	15,701
1863	6,699,373	504,420	95,679	29,812	101,578	182,459	15,489
1863	6,700,495	530,727	65,025	84,211	137,212	226,786	126,882
1864	6,699,873	693,257	55,025	41,565	172,791	808,534	136,463
1865	6,699,578	72 ,449	56,737	89,015	197,791	814,303	39,012
1866		868,769	85,11 5	57,817	221,791	836,058	178,612

The following shows the details of the bonded debt at the close of each of the years.

	1861.	1862.	1863.	1861.	1865.	1866.
Junc-Inc., June 1, '62	\$44,000	\$22,000	\$	8	\$	\$
" (Lloyde) Oct. 1, '62	5,000	5,000		••••	*	·
" 'd Mort., Nov. 1, 1862	265,000	221,000				
T. N. & C1-t Mort., Aug. 1, 1863	521,000	521,000	439,000	9,000	8,000	
" 2d Mort., Aug 1, 1868	293,300	293,200	176,500		•• •••	• • • • • •
C. & T.—Inc , Sept. 1. '63	126,500	104,400	66,150	250		
" • Inc., (conv.) July 1, 1864	596,000	480.000	288,000	2 86,000		
Div. bonds, April 1, 1865	162,770	161,495	129,215	125,740	12,810	980

June-1st M. (1st Div.), Apr. 1, 1987 85	9,000	299,000	288,000	244,000	229,000	218,000
C. & 7.—Inc., Sept. 1, '70 4	2,000	39,000	25,000	6.00)	6,000	6.000
June-1st M. (2d Div.), Dec. 1, 1872 26	3,000	219,000	164,000	161,000	159,000	146,000
C. & TS'k'g fund, July 1, 18851,17	8,000	1,545,000	2,677,000	1,802,000	2,205,000	2,081,000
" Mort., July 1, 1896		•••••	••••			800,009
Total						2,7:6,280
Redemption funds			581.970	194,000		

PROPORTIONAL DEDUCTIONS.

We deduce from the foregoing statements as follows, viz: the cost of road and equipment per mile; the earnings, expenses and profits per mile; and the ratio of expenses to gross earnings, and of the profits to cost of road. In this connection, however, it is proper to state that the expenses here meant are not only the working expenses, but include taxes, rents, and all other payments from income, before interest and dividends. We give also the per centage of the surplus, after dividends, to the stock outstanding:

	Cost of	Ап	iount per r	nile	-Ratio per centum-				
	R.R. & C.	Gross	Total	Net `	Exp'ses	Profits			
	p. m.	earn'gs.	expen's.	profits.	to earn'gs.	to cort.	to etck		
1860	\$49,058	\$5,649	\$8,811	\$:.88 8	58.68	4.77	2.27		
1861		6,237	8.542	2,695	56.95	5.58	8.8		
1862	48,839	6.804	8,749	8.065	55.10	6.25	2.47		
1668	49.252	9.231	4.417	4.814	47.85	9.77	8.82		
1864	50,120	11.466	5.883	5.584	51.59	11.14	5.82		
1865	50.832	14,265	8,605	5.660	60.82	11.94	8.46		
1866	51,125	16,196	9.174	7.022	56.64	18.78	4.67		

The total surplus accumulated in the seven years was \$1,234,877 90. The surplus at the close of the fiscal year, 1860 (\$76,108 82), was carried to construction, which leaves \$1,158,268 98 to be accounted for. Of this, the 10 per cent. dividend declared in August, 1864, took \$491,326 00, and the amount to credit of the ahareholders April 80, 1866, was \$666,942 98, or 18.77 per cent. on the present share capital.

PRICES OF THE COMPANY'S STOCK.

The monthly range of the prices at which this stock has sold at New York during the six years ending with June, 1866, is shown in the subjoined statement:

Months.	1860-61.	1860-1.	1861-2.	1868-64.	1864-5.	1865-6.
July	80 @88 <u>14</u>	28 ₃₄ @63	45 @ 49%	109 @117	181 @144	101 @104
Aug			46% @ 54%	118 @ 128	125%@184	96%@103
Bept					108 6126	102 @109
Oct		29%@38%		114 @120	95 @116	100 6111
Nov						10146105
Dec		28 @36%			107 6112%	
Jan					108 @118	103 611834
Feb.		4034 @46		186% @149%		105 @108%
Mar		44%@47%			91 6111	107 @118
April	221/0/361/	40%@46			92 @103	99 × 6 106 ×
May	2014 @ 2514	4116471	108 @117	145 @154%		108 @105%
June	20%@24%	44%@49%	105 @11614	185 6 151%	98 @105	1047 6101
Year	20 @49%	28%@49%	45 @117	107 @157	90 @144	96%@115
Dividends are pai	id in April	and Octo	ber.	-		

The history of the Cleveland & foledo Railroad Company will be found in the Magazing for September, 1865, p. 289.

MARIETTA AND CINCINNATI RAILROAD.

The Marietta and Cincinnati Railroad consists of a main line and several branches :as follows:

	Miles.	
Main line—Marietta to Lovelan4	. 178	
Total length of line	950	

Since the close of the last fiscal year the Company have completed an extension from Loveland to Cincinnati, about 25 miles. The branches were originally constructed by separate companies, and subsequently purchased by the Marietta and Cincinnati Company. Hitherto, the Company have used the Little Miami track to carry their cars into Cincinnati.

The car equipment consists of 20 passage, 9 baggage, 4 caboose, 200 box, 58 cage, 95 coal, 112 flat, and 7 lime; total, 505 cars. During the year there were built at the Company's shops 4 passenger, 8 baggage, 45 coal, 1 lime, 7 flat, and 2 derrick cars; and there were purchased 2 passenger and 100 box freight cars; total, 164 cars added during the year. The number of locomotives on all the lines is 58, of which 5 were purchased in 1865.

The earnings and expenses for the two years ending Dec. 81, are shown in the following statement:

_			1864.		1865.	
Passenger e	eernin	gs				
Freight	••		518,167	86	592,853 21	
Freight Mail	44	***************************************	23,970	82	28,737 44	
Express Telegraph	44		15,816		25,617 56	
Telegraph	44	••••	18,796	08	11,084 56	
Total	earni	ngs	\$1,038,165	25	\$1,224,058 28	ı
Operating e	xpens	eš	610,760	11	778,756 08	į
Balance to p	profit :	and loss	\$427,403	14	\$445,:02 26	,

The gross receipts, monthly, from the date of re-organization (Aug. 15, 1860) to the close of 1865, are shown in the following table:

	1860.	1861.	1862.	1863.	1864.	1865.
Jan	\$	\$40,873 77	\$33,904 04	\$88,202 72	\$77,010 02	\$96,672 29
Feb		34,778 19	26, 252 04	53,778 25	74,406 67	87,790 69
March		88,824 47	25,891 25	60.540 08	89.901 09	93,768 15
April		83,999 80	38,579 40	64,305 82	72,3N9 35	78,807 03
Мау		81,028 56	82,667 54	8 .825 66	88,998 30	76,248 89
June		40,274 82	29,383 48	40,706 50	78,696 92	107,524 73
July	• • • • • • • •	48,726 69		58,704 07	91,809 23	104,608 39
August	22,334 89	34,071 11	56,686 84	52,864 51	90,972 33	115,183 71
Bept	45,758 75	89,275 91	46,452 47	77,119 14	93,077 68	125,251 93
Oct	48.891 18	82,164 69	81.826 75	83,058 71	98.545 88	116,493 06
Nov	41.916 55	29.859 -2	55,257 12	76,763 85	96,908 02	116,146 27
Dec	87,750 (15	86,802 21	48,548 92	68,868 08	95,452 96	105,766 68

The profit and loss account for the two last years shows the following results:

Total...... 196,152 42 489,676 04 512,217 78 710,225 84 1,088,165 25 1,224,058 28

	1864.		1865.
Balance from previous year	\$542,464	84	\$675,948 76
Net earnings for year	427,405	14	445,302 20
Balance interest account	45,879		14.088 90
Premium on sterling bonds sold	2>6,779		
Total resources	\$1,102,528	81	\$1,135,389 86
Cash dividend (8 p. c.) on preferred stock	179,974	50	
Interest on bonds and scrip	161.821	97	237,031 99
" Ba timore loan	1,200		1,200 00
New York office expenses	4.081		67 80
Compensation for nersonal interies	-,		15.821 27
Rent of Little Mlami Hallroad	60,000		76,987 87
Pederal taxes.	10,169		88,862 90
State "	9.8 2		12,579 08
Balance to credit	675,948	76	758,800 01
Total disbu sements			\$1,185,889 86

It will be seen from the above that several accounts have been disbursed from profit and loss that properly belong to operating expenses. These are the rent of the Little Miami Raitroud, Federal and State taxes, and compensation for personal injuries. Deducting these amounts, in 1864 \$79,501 80. and in 1865, \$138,750 56, the net earnings carried to profit and loss would have been only \$347,903 84 and \$806,

551 64, respectively, instead of \$427,505 14 and \$445,302 20, as they appear in the above account.

The financial condition of the company as exhibited on the balance sheets of December 31, 1864 and 1865 was as follows:

	1864.	1865.
M. & C. R. R. & equipment	\$9,936,:24 19	\$10,548,877 60
Union R. R. purchase	162,318 58	169,238 58
Hillsboro Branch purchase	1,820,626 14	1,882,799 06
Scioto & H cking Valley R.R. purchase	800,009 00	800,000 00
Construction—main line	1,2 6,648 37	1,992,076 23
" —Cinc. extension	871,944 28	
Discount on 1st mortgage bonds	108,595 58	195,014 92
Total railroad and equipment.	\$14,936,257 09	\$16,650,778 72
Real estate	297,524 79	836,485 56
Materials on hand	105,521 05	102,188 59
Bonds and stocks		
Cash due from banks and bankers	466,012 42	101.974 67
Total debit	\$15,805,315 85	\$17,429,777 54
Derived from the following sources, viz:		
ist preference shares and scrip	\$6,205,474 67	\$6,586,134 87
5d " " " " " " " " " " " " " " " " " " "	8,819, 71 78	
%d "Common stock and scrip	2,022,484 75	2,029,778 25
Sterling bonds	1,040,000 00	
Dollar bonds and scrip	1,691,292 99	y ,3 6%,8√5 27
S. & H. Val. R.R. mortgage bonds	800,000 00	
Baltimore Loan to Union R. R.	20,000 00	20,000 00
Total stocks and bonds	\$15,059,024 19	\$16,856,0 2 89
Pay Rolls	27,832 46	82,223 28
Bills payable	18,494 44	
Cash dividends on preference shares unpaid	14,515 50	
Balance credit profit and loss	675,948 76	
Total credit	\$15,905,815 85	\$17,429,777 54

The following statement exhibits the progress of the construction accounts periodically or yearly since the re-organization:

• • •	General	Cincinnati	Total
Periods.	Account.	Extension.	Amount.
Aug. 15, 1860 to June 30, 1863	\$15 ,628 98	8	\$15 ,623 98
July 1, 186 to June 80, 1868	119.017 02	• • • • • • •	119,017 0 :
July 1, 1-68 to Dec. 81, 18-8	245,120 00	1,881 10	246,951 10
Jan. 1, 1864 to Dec. 81, 864	714.887 37	F70,113 18	1,585,000 50
Jan. 1, 1865 to Dec. 81, 1865	755,427 86	245,828 01	1,001,955 87
Total		\$1,117,779 24	\$3,109,848 47
The bond account at the close of the two las	st ye ars sto o	ias follows:	
	•	1864.	1865.
Sterling 7 p.c. bonds 1892, coupons Feb. & Aug		\$1,000,000 00	\$1,000,000 00
Dollar 7 p.c. bonds 1892, coupons Feb. & Aug		1.6 1.292 99	2.363.385 27
Scioto & Hocking Valley 7 p.c. bonds 1888, coup. 1		800,000 00	8 0.000 00
Baltimore Lcan		20,000 00	20,000 00
Total bonded debt		\$8,011,292 99	\$3,688,38 - 27

-showing an increase in the last year of \$77,092 23.

The market price of the company's stocks at New York has shown the following monthly fluctuations during the two years embraced in the foregoing exhibit:

	~ 10t 1 tetetence ~		~41 I TUI	creme.
	1864.	1865.	1864.	1865.
January	64 @65	@	@	∴@:
February	68 @ 70	. ፟Ø⊶	ā	a
March	68 @90	ā	47@69	30ã30
∆ pril	70 689	či	45@65	a
May	65 @74	40@40	45@45	ă
June	70 Ã77	83 <u>6</u> 640	50ã53	· Ö
July	70×@74	88@40		č
August	65 @70	87@40	@	22011
September	58 @·35	48 @50	₫	346.25
October	55 @56	45@17	Ŏ .	25/3:35
November	Ø	45@55	@	28/2/30
December	໕	50@55	@	80@35%
Year	53 @90	87@55	45@69	22033%

The Marietta and Cincinnati Railroad Company were chartered under an act of the Legislature of Ohio, passed March 8, 1845; and commenced the work of construction early in 1851. From Chillicothe to Greenfield, 23 miles, was opened for traffic in April, 1854; from Greenfield to Blanchester, 34 miles, in 1855, and thence to Loveland, 16 miles, was part of the Hillsboro' and Cincinnati Railroad. The eastern division of the road was opened as follows: Chillicothe to Byers', 374 miles, in the spring of 1855; Byers' to Athens early in 1856, and Athens to Marietta, 394 miles, April 20, 1857. The last rail had been laid on the 9th. The trains of the Marietta and Cincinnati Company were run over the whole line, via the Luttle Miami Railroad into Cincinnati, May 11, 1857.

The original great route of travel eastward from Cincinnati was through Chillicothe and Marietta, O., and Clarksburg, Va., to Washington, Baltimore, and Philadelphia. It was then regarded as the future great route of travel and commerce. This was based on the geographical i ea that it was on the most direct line possible to navigable tide-water. The certainty of rich results anticipated from the construction of a railroad from Cincinnatti directly eastward, called forth the energies of various rival interests and enterprises, which, by a strong combination, threatened serious embarresements in prosecuting to an early completion either of the lines projected. Two companies were organized with authority to build railroads respectively from Cincinsati to Marietta, viz: the Marietta and Cincinnati (as above), and the Hillsboro' and Cincinnati. Both entered upon the work of constructing their roads with great energy and determination. Financial troubles, caused by the withholding of foreign capital to aid in the completion of American railroads, however, brought the managers of these two companies to confer together upon their interests and to devise means to save their stockholders from loss and to secure the building of one through railroad. The conferences held resulted in a contract of union, equivalent to a concolidation of the two companies, under which the stock of both was made of equal value by a provision that dividends should be made from their common earnings and always of equal amount, and that the earnings of both should be applicable to the payment of the interests of the debts of both the companies, which were placed under a consolidated management. Many advantages accrued from this arrangement -competition, whether for credit or business was at once destroyed, and a greater brea th of territory secured to the one road.

The Hillsborn' and Cincinnati Rai-road, above spoken of, was chartered March 2, 1846, and complete ! from Love; and to Hillsborn' 37½ miles, in 1852. The contract above recited went into operation February 1, 1854.

Scarcely had the line from Marietta and Cincinnati come into use than the financial borizon became clouded, and the storm of 1857 swept over the country; business of all kinds was almost suspended and railroad property especially was adver-ely affected. The consequence to the Marietta and Cincinnati company was that they became insolvent and unable to pay the coupons of the bonded debt; scarcely, indeed, was sufficient collected to pay current expenses, and on several occasions troubles occurred with the employes. Thus passed two unpropitious years, when a reorganisation was proposed and carried into effect, inaugurating the present company as successors of the original company.

About \$12,000,000 had been expended upon the property prior to the insolvency of 1857. Litigation ensuing, the property was placed in the hands of a receiver, and so remained to the period of reorganization. At the date of the insolvency the cost of the property was represented as follows, viz: stock \$3,500,000; let mortgage bonds \$2,500,000; 2d mortgage bonds \$2,000,000; 8d mortgage bonds \$1,500,000; domes-



tic bonds about \$1,200,000, and floating debt about \$1,500,000;—total \$12,200,000. The basis of the reorganization was \$8,000,000, and the capital account as of the 15th August, 1660, stood as follows on the company's books: first preferred shares, \$8,295,900; second preferred shares, \$2,687,800; common shares, \$1,850,000; preferren stock scrip, \$3,750; total, \$7,787,500. To this should be added, \$201,471, a temporary loan effected by the trustees who purchased the property for the benefit of the parties in interest.

At the first meeting of the stockholders the Board of Directors were authorized— 1st. To purchase the railroad of the Hillsboro' and Cincinnati Company.

- 2d. To purchase the railroad of the Union Railroad Company.
- 8d. To increase the capital stock to \$10,000,000; and
- 4th. To create a mortgage on the property and franchises of the company for such sum as in their judgment might be necessary to complete the railroad and its extensions and connections.

All these requirements have been carried out but the road is not yet perfect. It is indeed, a work of great difficulty, requiring several large tunnels. The extension into Cincinnati is so far complete as to permit the passage of trains. The Ohio River at Parkersburg is still crossed by ferry, but this will be superseded at no distant day by a bridge now being constructed. Probably also the road will be ultimately extended west to Dayton and east to Wheeling; such extensions are necessary to complete connections with existing lines. With these the road will be what is claimed for it—the best route between the seaboard cities and Cincinnati, St. Louis, &c. in the interior. Several years, however, will necessarily be consumed in bringing the enterprise to completion, and large sums of money will yet be required for the purpose.

The Portsmouth Branch is the Scioto and Hocking Valley Railroad which was purchased in 1863 for \$800,000.

MICHIGAN CENTRAL RAILROAD.

The results of operations on this road for the year ending May 31, 1866, and the four previous years, are shown in the following statement:

	1882.	1863.	1864.	1865.	1866.
Passenger	\$724,915	\$889,682	\$1,269,415	\$1,771,814	\$2,061,335
(Av. p. ton p. m., cts	2.51	2,49	2.4		
Freight.	1,559,061	1,988,757	9,078,974		9,208,592
(Av. p. ton p. m., cts	1.91	1,99	2,95	8.06	2.60)
Miscellaneous	77,265	78,121	98,859	140,076	176,563
Total earnings	\$9,361.941	\$2,946,560	\$8,434.548	84,145,419	\$4,446,490
Expens s	1,149,158	1,979,860	1,790,195	2,406,149	2,805,876
(Expenses to earnings	48.67 p. c	43.18 p. c.	50.08 p. c.	58.04 p. c.	63.16 p.c)
Net earnings	\$1,212,088	\$1,674,200	\$1,714,493	\$1,789,270	\$1,638,114
The income accounts, varying a	omewhat	from the a	bove, sup	plies the t	ollowing
figures for the same years:			_	-	
•	1862.	1863.	1884.	1865.	1896.
Bal. from old account	\$38,434	8312,194	\$772,696		\$708,395
Receipts from ear'gs	9,368,589	2,947,917	8,417,186	4,121,213	4,415.979
Total means	\$9,407,098	\$3,200,111	\$4,189,899	\$5,194,107	\$5,159,664
Which is accounted for as follo	ws:				
Expenses	\$1,149,158	\$1,279,860	\$1,790,125	\$9,408.149	\$2,809,776
Sinking fund	84,500	84,500	84,500		8 ,500
Interest and exchange	679,468	617,657	600,917	622,691	643,726
Cash dividend July		(8)181,718		(19)757,889	(4)959,648
do Jan	(8)181,718	(5)302,860	(6)363,48%	(6)378,942	(51344,088
Stock div. July, 1865.	• • • •			ao. 66±	(6)389,472
U.S. tax on dividend	••••	> 20.000 1	21,758		55,793
	910 104)	0-7400		118,861 4 60 ,804
Bal, to new account	812,194	772,636	1,002,894	706,885	100,000

The general account on the 31st May, yearly, has been as shown in the following statement:

Capital stock. Bonds. U. S. tax on coupons. Unpaid dividends. Bills and sundries. Balance of income.	7,999,489	7,999,499 4,956	1864. \$6,315,906 7,740,989 5,435 1,598 1,002,894	1965, \$6,491,386 7,565,489 158 660 15,492 708,885	1966. \$6,982,966 7,463,489 58 1,059 279,915 460,803
Total	\$14,871,174	\$14,884,955	\$15,066,822	\$14,781,570	\$15,188,190
Against which are charged as	follows:				
Construction	\$12,847,288	\$18,805,576	\$18,805,576	\$18,805,576 174,096	\$14,816,428 288,065
Cash, bonds, &c	206,146 609,764		807,841	242,606	
J. & N. I. R. R. stockdo constr				168,226	168,225
Land accounts. Steamboats			••••	214,178	125,911
Ass. in officers' hands	60.458	168,310		187,069 89,596	145,787 68,078
Total.	<u> </u>	·		·——	

FOREIGN TRADE OF NEW YORK FOR THE YEAR ENDING JUNE 30.

We are able now to complete our tables showing the foreign trade of New York for the fiscal year, having received the official figures for June. The business for the year has been, as our readers have become aware from our monthly tables, very large—in fact, beyond precedent—but much of this is due to the peculiar circumstances incident to the close of the late war.

IMPORTS.

It should be remembered, in examining the imports, that the increase this year arises in great part from the fact that the South has supplied her wants through New York almost entirely, instead of importing directly, and, therefore, as we stated last month, the imports at this port bear a much larger proportion to the total imports of the country than formerly. The imports for June we give below, adding the figures for the two previous years:

FOREIGN IMPORTS AT NEW YORK FOR THE MONTH OF JUNE.

Entered for consumption. Entered for warehousing Free goods Specie and bullion.	1864,	1865.	1966.
	\$5,518,985	\$8,542,271	\$10,652.728
	16,906,964	7,123,792	10,957,050
	1,858,684	963,226	1,002,330
	146,731	236,033	94,549
Total entered at the port	\$23,9?6,814	\$16,855,821	\$22,736,659
	2,544,914	6,846,958	8,967,481

From the above it will be seen that the total goods thrown on the market during each year in June was as follows:

FOREIGN GOODS MARKETED IN JUNE,

Entered for consumption	1864.	1865,	1846.
	\$5,513,985	\$8,542,271	\$10,682,723
	1,358,634	953,226	1,002,830
	2,544,914	6,346,858	8,967,481
Total marketed	\$9,417,538	\$15,842,455	\$20,652,484

The large comparative increase in goods marketed for June, 1866, is probably due

to the rumors that the new tariff was to apply to goods in bond. Below we give the total imports for the six months ending June 30:

FOREIGN IMPORTS AT NEW YORK FOR THE SIX MONTHS FROM JAN. 1.

Entered for consumptiondo warehousing	1864.	1865.	1966.
	\$76,084, 89	\$38,125,898	\$88,759,763
	54,744,422	42,811,119	66,426,467
	6,152,414	5,023,712	7,086,616
	1,427,014	1,051,828	1,180,186
Total entered at port	\$138,858,539	\$82,012,052	\$168,408,031
	82,839,787	41,626,821	49,998,854

The increase in imports for the rix mont's over 1865 is about 100 per cent., being \$163,403,031 in 1866, against \$82,012,052 in 1865. That our readers may see the movement each month, we have prepared the following, showing the value imported and marketed each month since January, with the totals for the previous six months:

FOREIGN IMPORTS AND AMOUNT MARKETED AT NEW YORK FOR TWELVE MONTHS.

	186	4-65		5-66
	Total	Total thrown	Total	Total thrown
	imports.	on market.	imports.	on market.
Six months	£79,767,221	\$69,201,651	\$147,730,867	\$135,457,584
January	10,620,117	11,711,178	80,109,830	27.219,868
February	11,478,668	11,472,456	80,692,557	98,560,301
March	16,012,878	18,602,088	26,204,940	24,224,680
April	14,174,464	14,369,609	24,810,605	23.269,391
May	12,876,109	17,689,145	28,818,447	23.973,558
June	16,855,821	15,842,455	22,736,652	20,652,484
Total 12 months			\$306,133,368	
Deduct specie	1,890,431	• • • • • • • • • • • • • • • • • • • •	2,251,644	••••••
Total merchandize for 13 months.	\$159,888,842	\$158,977,589	\$808,881,794	\$280,358,816

The following statement gives the totals for the year:

FOREIGN IMPORTS AT NEW YORK FOR THE FISCAL YEAR ENDING JUNE 80.

Entered for consumption do warehousing Free goods Specie and bullion	1863-64	1864-65,	1965-64.
	\$139,034,088	\$65,189,115-	\$175,849,845
	83,459,792	82,206,129	112,356,494
	10,874,108	10,603,200	12,123,741
	2,099,057	1,890,431	2,251,644
Total entered at port	\$234,967,045	\$159,888,842	\$303.8*1.724
	63,095,978	76,267,862	68.891,875

From the above, it will be observed that the total imports this year were \$303,881,-724, against \$159,888,842 last year, showing about the same increase for the year as for the last six months. We have classified this statement, and give the figures below, showing the imports of dry goods and general merchandise separ tely;

DESCRIPTION OF IMPORTS FOR THE YEAR ENDING JUNE 80.

Dry goods General merchandise	1863-64.	1864-65.	1865-66,
	\$83,234,966	\$47,968.508	\$186,075,645
	149,638,022	110,034,908	165,554,485
	2,099,057	1,890,481	2,251,644
Total imports	\$284,967,045	\$159,888,842	\$303,881,794

CUSTOMS RECEIPTS.

The following table gives the customs receipts at this port for the eleven months:

R CEIPTS FOR CUSTOMS AT THE PORT OF NEW YORK.

1864.	1865.	1866.
\$35,012,976 45	\$24,478,909 78	\$65,007,328 87
6,180,536 09	4,231,787 47	12,487.474 16
7,484,027 98	4,791,247 10	12,008,278 74
7,659,770 47	5,392,099 26	11,173,154 63
18,982,555 60	6,809,994 84	10.950,896 78
8,855,186 46	8,183,428 06	11,418,492 10
8,811,148 43	7,887,075 84	9,559,896 88
\$77,506,201 48	\$61,161,079 80	\$182,695,518 65
	6,180,536 09 7,484,027 93 7,659,770 47 18,982,555 60 8,855,186 46 8,811,148 48	\$35,042, '76 45 \$24,478,909 73 6,180,586 09 4,231,737 47 7,484,027 93 4,791,247 10 7,659,770 47 5,892,099 26 8,893,555,186 46 8,133,423 06 8,811,148 48 7,887,075 84

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These figures for 1866, it will be noticed, do not precisely agree with those we received last month from Washington, and published in the August Magazine, page 152.

EXPORTS.

The imports as given above are stated, of course, in their foreign gold value, freights and duty not added, while the exports of merchandise are given in their currency values. This fact should be remembered in comparing the increase of exports with the increase noted in our imports. At the same time, as affecting the balance of trade, we must also remember the exports of cotton from Southern ports, which have been for the year over 1,000,000 bales; this, at \$150 (specie) per bale (which, we think, is a fair average), would show an export value from the Southern ports of cotton alone of \$150,000,000 in gold. This item plainly indicates how we have paid for our large imports. Below, we give the tables of exports. The following is the comparative summary for June:

EXPORTS FROM NEW YORK TO FORE: GN PORTS IN THE MONTH OF JUNE.

Domestic produce. Fereign free goods. Foreign dutiable goods. Specie and bullion.	1864.	1865.	1866.
	\$17,996.495	\$8,079,802	\$9,601,089
	75,709	85,417	55,074
	1,282.218	181,425	606,255
	6,538,109	5,199,473	15,890,956
Total exportsdo exclusive of specie	\$25,887,531	\$18,446,116	\$26,159,874
	19.854,422	8,246,644	10,262,418

The exports since Jan, 1 are as follows:

EXPORTS FROM NEW YORK TO FOREIGN PORTS FOR SIX MONTHS FROM JAN. 1.

Domestic produce. Foreign free goods do dutlable. Specie and bullion.	1864.	1865.	1866.
	\$85,886,922	\$68,148,767	\$104,251,186
	357,665	634,896	458,794
	4 131,855	2,143,022	3,025,987
	29,152,121	17,915,759	45,782,480
Total exportsdo exclusive of specie	\$119,028,563	\$88,242,444	\$158,521,347
	89,876,442	70,926,685	107,788,917

The following will show the total for the twelve months from July 1 to June 30, arclusive:

EXPORTS FROM NEW YORK TO FOREIGN PORTS FOR THE FISCAL YEAR ENDING JUNE 30.

Domestic produce. Foreign free gcods. do dutiable. Specie and bullion.	838,526	1861-5. \$184,617,634 2,419,689 15,835,262 89,589,259	1965-6. \$210,352,828 762,688 4,828,875 57,870,854
Total exportsdo exclusive of specie	\$227,199,996	\$242,462,044	\$273,809,185
	168,925,776	202,872,785	215,438,831

We thus see a total currency value of exports at this port for the year of \$215,488,831 against \$303,881,724 in foreign gold values of imports. If to these exports, however, we add the value of the cotton exports from the Southern ports, we have a very different balance.

COMMERCIAL CHRONICLE AND REVIEW.

Commercial and monetary affairs for August—Rates for loans and discounts—Course of Consols and Five-twenties in London—Prices Railroad and other Stocks—Course of Exchange—Prices of Governments—Coupon vs. Registered Bonds—Price of Gold each day—Treasure Movement, etc.

August has not been characterized by that general commercial activity which The common supposition that, having now done with war, we should witness a return to the course of commercial affairs current in former times, has not been realized. The Southern and Southwestern demand for goods has not been for hooming early in August, as in bygone years, for the very obvious reason that as buyers from the South can operate only for cash, they are compelled to defer their purchases as late as possible. City merchants do not appear to have anticipated this very reasonable course of affairs, but prepared for the Fall business with the opening of August, and have consequently suffered disappointment, but without inducing any panicky tendency. The very satisfactory prospects of the Western crops have created confidence in an ultimate large demand for goods from that section, which has sustained the markets for dry goods and general merchandize. Under this improved tone there has been a general increase of business during the latter half of the month, and the Fall trade may be said to be now fairly inaugurated, with the prospect of better results than were at one time anticipated. Buyers, however, are actuated by a spirit of caution consonant with the natural tendency toward a decline in value; and manufacturers would err were they to construe the prevailing tone of business as encouraging a large production of goods. Their true policy is to produce moderately, thereby supporting the value of their products and forcing down the price of the raw materials, the point at which the decline in values should properly commence.

The course of monetary affairs has been toward extreme ease. The Treasury has disbursed nearly 11 millions of interest upon the second series of Seven-thirty notes, and over 60 millions in the payment of the Temporary Loan, of which about 34 millions has been paid out in this city. This has prevented the u-ual tendency toward a stringent money market at the close of August, arising from the Western demand for currency for moving the grain crops, and at present demand loans average the low rate of 4 per cent. Perhaps at no former period has there been experienced in this city such a superabundance of unemployed funds. This condition of affairs is the more remarkable considering that as bill credits are still on a very contracted scale, there is the more occasion for the use of cur rency; for it is an accepted rule in monetary science that the curtailment of one form of credit involves a more extensive resort, to some other. Below we give the current rates for accommodation each week during the month:

RATES OF LOAMS AND DISCOUNTS.

Aug. 8.	Aug. 10.	Aug. 17.	Aug. 24.	Aug. 81.
Call loans 4 (a) t	4 @ 5	ວັ @ 4	8 @ 4	3 @ 4
Loans on Bonds and Mortgage 6 @	6 @ 7	6 @ 7	6 @ 7	6 @ 7
A 1, endorsed bills, 2 mos 51@ -	· 54@ -	51@ -	5100 -	51@ -
Good endorsed bills, 8 & 4 mos 6 @ 7	6 @ 7	51@ 61	5 @ €}	61006
" single names 7 @ 8	7 @ 8	61@ 71	61@ 71	61@7
Lower grades	10 @15	10 @15	10 @15	1) @15

This extreme ease in the money market market has been coincident with a relaxation of the protracted severe stringency at London, and the results flowing therefrom have been important in their bearing upon such securities as are common to both centres. On the 16th the Bank of England reduced its rate of discount to 8 per cent., and later to 6 per cent. The immediate result was to en courage transactions in American securities; and Five-twenty bonds, which, on the 1st, were quoted 68, were yesterday 731; while Illinois Central shares rose 51, and Erie common stock 51. This advance has been accompanied by an unusually large shipment of bonds to London and the Continental cities, some important amounts having been, for the first time, sent to Paris, with a view to their being introduced upon the Bourse. There can be little doubt that the amount of Five-twenties sent to Europe during August exceeds the total returned here in connection with hostilities in Germany. The supply of the bonds of 1862 has been so heavily drawn down, and the price has consequently advanced so largely, that the issues of 1864 and 1865 have been sent abroad during the past week, though, we believe only for private investment. It is a graytifying evidence of the increasing confidence abroad in the credit of the United States Government that one of the first results of peace in Germany, and of the close of panic in London, should be an enlarged demand for our bonds. The following have been the daily quotations for Consols and American securities on the London Exchange during August:

COURSE OF CONSOLS AND AMERICAN SECURITIES AT LONDON-AUGUST, 1866.

D-4-			secur		70-4-			recur	
Date.			III.C.		Date.			In.C.	
	mon.	5-208	sh's.	ehs.		mon.	5-206	eh's.	8b's.
Wednesday 1	8814	6834		••••	Saturday	8834	66	75%	48%
Thursday 2	88	6934	743		Sunday19				
Friday 8					Monday		691∡	75	43%
Saturday 4			74%		Tuesday		70~	7634	
Sunday 5				/5	Wednesday23	883	70	TIX	45
Monday6					Thursday28	883	701	78	44%
Tuceday 7				4814	Friday	883	70×	78%	
Wednesday 8			75		Saturday	8834	70×	77%	
Thursday 9			75%	4334	Sunday26				
Friday10					Monday 27	89	72	781	
Seturday				4012	Tuesday28		7214	78%	45%
Sunday19		00,5	10,5		Wednerday29		72%	783	45%
Monday18			76%				79	792	
Tuesday14		681	75 X		Friday		73¥	79%	46
Wednesday15			75	423		00/4	10.6		
Thursday16			75	421	Highest		73¥	79%	
Friday17		6834			Lowest			74X	

The foreign demand for Five-twenties has been accompanied by a large home demand for investment, created by the abundance of idle capital, in which all Government securities have sympathised, producing a general advance in prices. Sixes of 1881 have advanced from 109‡ to 113‡; old Five-twenties from 109‡ to 113‡; Ten-forties from 99 to 103‡; and Seven-thirties, 1st series, from 104 to 107‡. The high premium on gold produced by speculative operations, by preventing the price of gold from following the appreciation in the credit of the Government, has tended to force up the price of national securities. Below we give the sale prices at the New York Stock Exchange of Government securities, represented by the closing sale each day during the month of Aug. 1856:

PRICES OF GOVERNMENT SECURITIES, AUGUST, 1866.

Day of	6's,	1881	~6's, 5	-20 yre.∽	~5's, 10	-40 yrs	7-30's.	1 y'r
month.	Coup.	Reg.	Coup.	Reg.	Coup.	Reg.	1867.	certif.
Wednesday 1	10932		1081		99 *		104%	
Thursday 2	109%	1 934	108%		9934	••••	104	
Friday 8	109%	109%	108%		99%	29%	104%	••••
Saturday 4	109%		10836	1051	••••		104%	
Sunday 5								
Monday 6			108%		. 993			
Tuesday 7	109%		119		99%	••••	10434	•••
Wednesday 8	110		109%	105%	99%	••••	104%	
Thursday 9	110%	110	109%	106%	993	••••	105 %	
Friday 1	110%		109%	200/8	99%	95%	105%	
Saturday 11					99%			••••
Sunday12			••••	• • • • •		• • • •		••••
Monday 18	1101	• • • • •	109%	107	99%	•••	10812	••••
Tuesday 14	1107	110	109%	106%	99%	••••	105 ¥ 105 ¥	• • • •
Wednesday 15	1103		109%	107	100%	••••		• • • •
	111%	11112	1101	101		••••	10534	••••
Thursday 16		111%		1004	102%	98	10634	••••
Friday 17	1111		110%	108%	10%	• • • •	105 %	• • • •
Saturday 18	1111/4	111	1101	• • • •	102	• • • •	106%	• • • •
Sunday19	*****	• • • •	4::	• • • • •		• • • •	:::::	
Monday 20	112	:::.:	110	2::::	1021	• • • •	106%	
Tuesday .21	1111%	111%	110	108%	102	22	106%	• • • •
Wednesday 22	• • • • •	• • • • •	110%	1081	101%	981	1061	• • • •
Thursday 23	11111	• • • • •	110	• • • • •	102	98	106	
Friday24	1111		1101/	• • • • •	102	• • • •	106	• • • •
8 turday 25	111%	111%	111%	1081	1021		106⅓	• • • •
Sunday26	••••		• • • •					• • • •
Monday27		112	113%	109	103⅓		107	
Tuerday 28	1181	• • • • •	113%	• • • • •	1081		197	
Wednesday 9								
Thursday 80			11234		108		107%	
Friday81	112%		112		102%	9 8 %	107%	
•								
Opening	109%	109%	1081	1051	99	95%	104%	
Highest	1181	112	118%	109	1031	9834	10 %	
Lowest	109%	109%	1081	1051	99	95%	104	
Closing	1123	112	112	109	102%	98%	107%	
					/-		/-	

The following are the closing quotations of the leading stocks on Friday of the last seven weeks:

Cumberland Coal Quicksilver	July 18	46	July 27. 46% 50%	Aug. 10, 47% 49%	Aug. 17. 47% 51	Aug. 24. 47%	Aug. 31 47% 49%
Canton Co	6216	58	52%	5236	• • • •		52%
Mariposa pref	2214	26%	27%		• • • •	28	
New York Central	1041	10434	104%	106	101%	104	1031
Erie	65¾	64%	68%	693≰	69%	73	73%
Hudson River	116	120	121	121			
Reading	11036	111%	112	112%	115%	115%	1181
Michigan Southern	8234	8334	84%	86	851/4	8534	843
Michigan Central		110	110%	110%	1 1	114	118
Cleveland and Pittsburg .	84%	84%	8736	87%	87%	8:34	8636
Cleveland and Toledo	110%	1:23	116%	1161	116	116	115%
Northwestern	85 1/4	35%	87%	363∡	35⅓	26%	85¾
" preferred	61%	64%	6734	67%	671	6834	67%
Rock Island	97%	99 🔏	1033	106%	107	109 🔏	108%
Fort Wayne	+93∡	101 🔏	103%	105%	104%	10434	1041
Illinois Čeutral	124	xd.120	122%	1223/	122%	123%	123%

The robbery of Government bonds in this city during the past month has given rise to considerable discussion, and surprise has been expressed that so large a part of our national debt should be in the unsafe form of coupon bonds, liable to be destroyed by fire, lost by accident, or purloined by thieves. We might suppose, at first sight, that the registered bonds being safer, would bring a larger price in the market. But this is not so. However contrary to antecedent probability the reverse is true, as a glance at the Stock Exchange report will show. For the first time in the history of the Government, a singular anomaly has during the last week in August been exhibited, of a difference of four per cent. between the quotations for registered United States bonds and coupon bonds of the same issue. Intrinsically, the two species of bonds are of

the same value; for they draw the same rate of interest, mature at the same time, and the coupon bonds may be converted into the registered bonds at the will of the owner, who has only to take the trouble of sending them to Washington for that purpose. There are several points suggested by this anomaly which merit examination.

As to the immediate cause of it there is no doubt at all. The bonds in which it exists are known as the old Five-twenties of 1862, which are so exclusively dealt in in Euro; e that no other species are good delivery in fulfillments of contracts. The bonds of 1865, which are really more valuable, as they have three years longer to run, are not as yet known in the European market, though an effort is making to get them introduced there. Hence it is that the orders from abroad run exclusively on the old Five twenties, and, of course, registered bonds are useless for exportation, coupon bonds being alone negotiable abroad. Now, it is easy to see that when from any circumstance a very lively foreign demand springs up for our bonds, the coupon old Five-twenties will exclusively be called for, and, the supply in market being limited, their price will go up, while that of the other bonds may be either stationary or will at least be less lively in their upward movement. The old bonds have sold as high as 114 during the recent excitement, while the highest price of the more valuable bonds of 1865 was about 110.

This, however, is not quite the whole of the case. We have explained why the bonds of 1862 sell higher just now than those of 1865; but why should the coupon bonds of 1862 sell higher than the registered? Are not the registered bonds available for export purposes by being sent to Washington to be exchanged for coupon bonds? The answer is that they are not so available. The law allows you to convert your coupon bonds into registered bonds, but it makes no provision for the reverse process of converting registered bonds into coupon. This unnece-sary disability is much complained of, and not unjustly. An effort will be made at the next session of Congress to get a new enactment passed removing these incongruities of the existing statutes regulating this important question of the reciprocal conversion of coupon and registered bonds into each other.

There are other reasons for a change in the law besides those we have referred to. And of these, one of the chief is the safe-keeping of bonds. The recent heavy robberies of securities show how necessary it is to prevent the thief from negotiating stolen securities. But this is impossible with the ordinary coupon bonds, which are payable to bearer; for the courts hold that such a bond passes from one holder to another just as freely as a bank note or gold eagle. A bona fide purchaser, in good faith and in the ordinary course of business, has a clear title to a bond which may have been formerly stolen, even against the man from whom it was stolen. In the case of a horse, the owner may seize it wherever found, but not so with a bond payable to bearer. This, if lost, is irrecoverable by so summary a process.

The only absolute security for the owner of a coupon bond is to have it exchanged for a registered bond. If he loses it, nobody but himself can draw the interest when due, nobody but himself can claim the principal at maturity. The safety is thus as comple as, in the nature of things, human care and legislative



arrangements can make it. But there is another difficulty. Suppose the owner of a registerd bond wants to convert it back again. He cannot do it, and this very circumstance prevents many persons from converting their coupon bonds, for the latter are more easily bought and sold. If you wish to sell a coupon bond, all you have to do is to deliver it to the buyer, to get your money on the spot, and the transaction is closed. With a registered bond, there is the delay of sending it to Washington for transfer, and, for two months of every year, you cannot even do this, for the books close during the months of April and October, preparatory to the May and November payment of interest, and in the interval you cannot transfer your bonds to a purchaser on the Government books. This difficulty has been met by an assignment in blank, as it is termed, which really takes away for the time being the special security of the registered bond, as a fraudulent holder might avail himself in the blank assignment which you have signed, and might thus be enabled probably to sell the bond. Rather than submit to these inconveniencies, most persons prefer to hold the coupon bonds.

Now it has been suggested that these and other inconveniences attaching to the ownership of registered bonds might be obviated by having the transfer books kept in New York. Nine-tenths of the business in Government securities is done in this city, and it is obviously for the convenience of the people, for the interest of bond-holders, and, therefore, for the interest of the Government, that the transfers should be made here, instead of at a place so far removed as Washington from the great metropolitan centre of trade, finance and commerce. As to the foreign purchaser of United States securieties, we can do nothing to protect him from the losses and incertitude incident to the possession of coupon bonds; but in the case of our own citizens we must, for we can, protect them. And it seems to us that one of the best means of doing this is to induce them to prefer registered to coupon bonds by some such expedient as we have suggested.

The total amount of Government bonds sold at the the Stock Exchange during August amounts to \$10 987.850, and of Treasury notes \$2,577,000; which, though not varying materialty from the transactions in July, is yet very largely in excess of the average monthly transactions.

The course of exchange during the month has tended steadily downward, under the large exports of bonds, which have kept the supply of bills steadily in advance of the demand. The imports for the month have materially exceeded the exports, even including the shipments of securities; from which it is occasionally argued that, the balance of trade being against us, exchange should rule higher. It is, however, overlooked that our exports to Great Britain are usually paid for promptly, while our imports are upon four to eight months' credit. At the close of the month bills on London and Paris range 3@3\(\frac{1}{2}\) per cent. below par of exchange. The following table shows the daily fluctuations in bankers bills (long) on London, Paris, Amsterdam, Bremen, Hamburg, and Berlin at New York for August:

	COURSE OF	P POREIGN BY	CHANGE FOR	AUGUST.		
	London.	Paris. A	msterdam.	Bremen.	Hamburg.	Berlin.
	cents for	centimes	cents for c	ents for	cents for	cents for
Days.	54 pence.	for dollar.	florin.	rix daler.	M. banco.	thaler.
1	107%@108%	595 @517%		7 679	8634@87	72 @78
2	107% 20108%	595 @517 X	40 @ 40% 7	rr @ 179	86% @37	72 00.78
8	107%@108	525 @517×	40 @40% 1	17 @19	86 @87	71 @73%
4	107% @ 108	525 @517%	40 @40% 7	r @19	86 @137	71 @72%
Б						
6	107%@ 108	525 @519%	40 @40% 7	77 @78 %	86 Ø86¥	78 @73 <u>%</u>
7	1071/0108	595 @ 518 %		77 @78%	86 @86¥	73 @73%
8	107×@108	595 Ø518%		77 @78%	86 @ 36 %	72 @72%
9	107%@108	525 Ø530		77 @78%	86 ()36 %	72 @72%
10	1071/@109	53 0 @5 35		18%@X81	85%@38 <i>%</i>	TIXOTIX
11	1071/0108	580 @5 2 5	40 @40× 7	₹87% ₹81	85%@8 6%	71 <i>1</i> 4@7216
19	***************************************	2.2			22::22::2	41.002.00
18	1071/@108	580 @5223		77 @78	85×@36×	71 @72
14	1071/00108	580 @52114		16¥@18	85×@36×	71 @73
15	1071/06108	530 @521 1	40 @40%	16 x @ 18	85×@86×	71 @73
16	1071/0108	580 @5211		16 3/@ 78	863 ₆ 685	71 @73
17	107 @1071	535 @5223		16×@18	85 @86	70%@71%
18	107 @107%	585 @592 ₁ %	89 X @40 X 7	16×@18	85 @ 86	70%@71%
19	107 @1071	585 @59234	901/@401/	61400.78	85 @86	m01/02/11/
20 21	107 6107	590 @525		16 x 60 77 x	85 @86 85 @86	70%@71% 69%@70%
22	107 @107%	530 @595		6x@77x	85 @36	69% @70%
28	107 @107%	580 @585		1776 KB	85 @86	69 % @ 70 %
94	106 1 6 107 1	540 6580		6 677	85 686	69% @70%
% 5	108 2 6 107	540 @530		6 6 77	85 685%	694 6704
95	2007600101	010 05000	40,40,10		w &w_	00/10/10/10/10
27	1061/01071/	535 Ø52814	89%@40	5 60 6×	85 @36	69¥@70
28	105% @107	540 @58236		8 676%	85 70.85%	68× @70
29	105% @ 07	540 @532%		76 @ 76 X	85 (0.85%	6936 6070
80	105%@106%	545 @585		15 @76¥	8436@8536	681 691
81	105 106	845 @ 585	89 @ 40 1	15 @76¥	84 3 (0.85)	66 669
Aug	105%@108%	545 @517%	89 @41 7	15 @79	84×@87	68 @73
July	107%@109%	595 @507¥		77 @79	86 @-37¾	73 @75 <u>%</u>
June	107%@110	905 @507 ₃₆		77 Ø80 ¾	85×@37×	78 @75
Жау	108%@109%	520 Ø510		18 %@ %81	86 @87X	71 @74
Apr	108%@10%%	587¥@517¥		KHT DKD	85 @\\	691/0711/
Mar	100%@108%	530@ 518%		7 @78%	85×@86×	70%@71%
Peb	107 × (0100 %	5324@5174		7 @79	86 X @ 86 X	70X@71X
Jan	TOR COTOBX	523%@515	40%@41	18 @79 %	36 @36¾	71 @71%
8 months	108%@109%	545 @507%	89 @42% 7	5 @80¥	841608716	68¥@75¥

The gold market has been subject to violent fluctuations, owing to a speculative combination for making gold scarce and forcing up the premium.

The prospect of an importation of gold from abroad and the maturing of interest upon Ten-forty bonds on the 1st of September have induced the clique holders to realise upon their coin, and the market closes easier. The following are the daily quotations for gold for the month of August:

COURSE OF GOLD FOR AUGUST.

Date.	Openi'g	High'st.	Lowest.	Closing.	Date.	Open1'g	High'st	Lowest	Closing.	
Wednesday 1 Thursday 2 Friday 3 Saturday 4 Sanday 4	148% 14 148% 14 148 14	9 14 8 14 8 14	7%	148 147% 147%	Wednesday 22 Thursday 23	147% 147% 150%	148% 149% 151	147% 147% 149%	1473/ 1473/ 1503/	
Sunday 5 Monday 6 Tuesday 7 Wednesday 8 Thursday 9	147½ 14 147% 14 148 14	8 14 8 14 9 14	1714 1714 18	147% 147% 148%	Sunday	146%	148	147 146%	148%	
Friday	148¾ 14 148¾ 14	18% 14 19 14	1814 1814	148% 148%	Wednesday	148% 148 147%	148% 14×% 147%	148% 147% 147%	148 % 147 % 147 %	
Tuesday 14 Wednesday 15 Thursday 16 Friday 17 Saturday 18	150 ½ 15 151 ½ 15 151 ¾ 15	2 1 1 1 1 1 1 1 1 1	50% 51% 50%	151% 152% 151%	August, 1866	144 1/2 255 129 1/2	145,4 261% 129%	140 % 281 % 192 %	1443 <u>4</u> 238 12734	
Sunday19			10%	149%	1801				100	

VOL LV.-NO. III.

The Treasure Movement at New York weekly, and the amount in Banks at the close of each week since January 1, has been as follows:

TREASURE MOVEMENT FOR 1866.

1866.	Receipts.	Exports.		Sab-	Tressury-		¬ In bank•
week	from	to foreign	Customs	Interest	⊸Gold Ce	rtificates-	at close
ending	California.	countries.	receipts.	payments		returned.	of week.
Jan. 6		\$552,027	\$2,107,341	\$3,597,240	\$3,122,440	\$1,34,8832	\$15,778,741
" 18		640,503	2,334,694	1.130,789	8,906,180		
" 2 0	799,706	685.894	2,754,369	574,162			15,265,378
. 27		656,812	8,226,040	279,842	2,598,400	2,137,048	13,106,750
Feb. 8	944,878	292,568	3'347,422	115.204	2,081,280		
" 10	1,449,074	4 3,409	8,251,734	120,179	1,916,700		10,129,806
" 17		445,489	2,893,008	94,828	2 992,900	2,158,009	10,308,758
** 24	1,209,048	560,198	2,608,794	119,879	5,893,280	1,995,796	14,213,353
Mar. 3	•••••	75,453	3,386,934	1,183,848	2,125,000	2,664,934	17,191,130
" 10	1,469,286	556,284	2,297,896	882,712	2,101,000	1,706,835	16,563 237
* 17	1.425.353	236,671	2,464,489	828,593	1,498,400	1,919,483	15,015,242
" 24	889,837	170,297	2,509,419	174,911	361,280	1,886,419	18,945,651
" 81	678,615	8,500	2,451,345	225,414	1,876,000	1,895,334	11,930,722
Apr. 7		216,842	2,563 010	63.140	8, 16,840	2,120,100	11,486,295
" 14	729,842	122,628	2,857,704	49,800	5,038,460	2,274,704	11,035,129
·' 21	809,459	117,312	2,535,568	85,169	4,:00,000	1,971,568	9,495,463
" 2 8		78,880	2,246,307	40,506	4,137,140	1,760,907	8,243,937
May 5	1,318,271	1,247,249		7,061,900	4,653,000	2,227,181	10,914,9 97
" 12		1,064,496		2,648,000	8,110,000	1,948,391	13,970,403
" 19		8,763,295		1,702,000	2,842.040	2,069,814	13,595, 465
_" 26	1,276,505	9,421,766	2,858.455		9,177,000	1,929,454	19,376,929
Jnne2		6,870,997	2,182,395		1,827,000	1,911,395	28, 58,093
9		4,220,756	2,141,086		2.6 6.000	1,863,0~7	15.821,66 3
" 16		6,055,748	2,071,621	67,000	8,719.000	1,788,621	11,217,305
" 28	892,365	1,408,286	2,209,676		2,793,000	1,809,676	8,504,096
_ " 80		5 W) 574	2,002,265	298,748	8,282,000	2,309'261	7,797,218
July 7	1,617,899	1,630,730	2,47 ,626	3,964,634	4,174,000	2,081,626	9,865,266
" 14	1.429,833	2,231,270		1,267,600	8,614,400	2,182,226	12,451.684
" 21		416,013	2,480,149		2,452,000	2,187,149	10.860,140
" 2 8		1,515,446	2,926,884	277.044	2,120,000	2,54 ,894	9,70 ,547
Aug. 4	1,155,481	530,174	2,794,658	1 5,500	1.8 9,000	2, (10,653	9.448,900
""I1		152,375	2,676,332	61,400	970,000	2,328.831	8,424,290
" 18	2.000.00	117,990	2,461,877	50,300	2,064,000	2,145,876	7,545,51
· · 25	8,091,601	787,812	8,069,893	6 ,967	2,188,000	2,545,893	6,884, 77
Siace Jan 1	\$26,266,616	52.882.448	89.040.608	29 136,479	10 - 327.140	79,221,868	\$

The following table, compiled from the records for the past eight months of the current year, and for the same months of the previous seven years, shows the general results of the import and export of treasure at this port:

	New Supr	√γk	Exports to	Exc	cess of ——
Monthe, &c	California. Foreign	n. Total.	for, ports.	Sapply.	
January		\$1,558,087	\$2,706,836	\$	
February		3,775,143	1,807,030	1,968,092	
March	. 8,958 290 285 854	4,244,145	1,045,039	8,199,105	
April	. 1,539,321 161,817	1,701,138	588.875	1,112,263	
May	. 8,992,148 893,078	4,885,221	28,744,194		19,858,973
June	. 1,842,271 94,549	1,936,820	15,890,956		13,954,136
July		6,878,261	5,801,459	1,076,809	******
August	. 4,427,659 161,819	4,588,978	1,587,851	3,001,127	• • • • • • • • • • • • • • • • • • • •
Jan. Aug, '66	\$27,602,674 \$1,465,097	\$29, 67,771	853,171,740	\$	\$34,103,979
do do '63	11,711,304 1,501,235	13,212,539	20,175,143	·	6,962,604
do do '64			32,100,464		22,524,169
do do '68	8,854,058 1,149,890	10,003,943	29,366,111		19,862,169
do do '62		16,836,992	39,748,220		22,911,228
do do '61		59,376,878		56,112,820	
do do '60		23,497,975	85,697,641	• • • • • • • •	12.199,666
do do '59		26,780,846	47,658,179	•••	90,877,333

The receipts of gold from California for the month amount to \$4,427.659, and from foreign ports to \$161,316, making a total new supply of \$4,588,978 against a foreign export of \$1,587,851; so that there has been a gain at this port of \$3,001,127 for the month. According to cable advices, there is now in transit about \$1,500,000 of gold from London for New York, indicating a course of exchanges which may add materially to the supply of coin upon the market.

JOURNAL OF BANKING, CURRENCY, AND FINANCE.

New York City Bank returns-Returns of the Boston and Philadelphia Banks.

We give below the bank returns of the three cities. It will be seen that the specie in New York is at a lower point than ever before:

NEW YORK CITY BANK RETURNS.

Date.	Loans.	Specie.	Circulation.	Deposits.	Legal Tend's.	Ag. clear'gs
Jan. 6, 1866	\$233 ,185,059	\$15,778,741	\$18,588,428	\$195,482,254	\$71,617,487	\$370,617,038
" 13	234,938,193	16,852,568	19,162,917	197,766,999	78,019,957	608,082,837
" 2 0	239,837,726	15,265,827	20,475,707	198,816,248	72,799,892	538,949,811
" 27	94 0,4 07.836	18,106,759	20,965,883	195 012,454	70,819,146	516,323,672
Teb. 3	242,510,382	10,937,474	21,494,234	191,011,695	68,796,250	508,569,128
" 10	242,608,872	10, 129, 806	22, 240, 469	188,701,468	68,436.018	498,431,082
" 17	243,068,252	10,308,758	22,983,274	189,777,290	64,802,980	471,886,751
" 24	239,776,200	14,218,851	22,959,918	183,241,404	61,602,726	497,150,087
Mar. 3	235,889,412	17,181,180	22,994,086	181,444,378	58,760,145	526,539,959
" 10	233,068.274	16,563,237	23,083,237	180,515,881	64,341,802	594,204,919
" 17	283,517,878	15,015 242	28,803,057	185,488,707	68,402,764	579,216,509
" 24	234,500,518	13,945,651	23,243,406	185,868,245	69,496,038	593,448,864
" 81		11,930,893	28,736.534	188,554,592	72,158,099	529,240,640
Apr. 7	242,648,753	11,486,295	24,127.051	189,094.961	71.445,0 5	602,315,748
14	214,009,839	11,085,129	24,588,981	193,153,469	78,910,870	578,537,858
" 21	242 067.068	9,495,463	24,045,857	196,808,578	77,6 2,688	585,834,778
" 28	245,017,692	8,243,937	25,877,280	202,718,574	80,589,022	545,339,668
≝ ay 5	2 8,974,134	10 914,997	25,415,677	210,373,303	81,2 4,447	603,556,177
" 12	257,621,317	18,970,402	24,693,259	217,552,858	85,040,659	523,093,5 38
" 19	255,690,463	18,595,465	25,189,864	217,427,729	85,710,107	579,342,488
" 26	257,969,598	19,786,929	26, 223.867	208,977,905	73,829,947	713,575,444
Jane 2		21,858,093	26,944,:55	198,12:,289	69,188, 92	718,575,444
" 9		15,821,663	25,967,258	202,503,949	74,628,674	633,656,881
4 16	217,301,547	11,217,305	25,887,876	202,415,673	79,179,304	613,698 ,30 1
" 23		8,504,096	26,585,394	201,969,288	80,840,578	696,447,680
" 30	250,884,168	7,797,219	26,706,622	204,357,272	81,882.640	56 3,842,490
July 7		9,865,266	27,296,530	205,799,611	79,541,688	511,182,914
" 14	259,133,434	12,451.684	27,904,172	207,160,043	75.541,977	687. 65 5,787
" 21		10.860,147	27,579,020	213,049,079	80,524,992	59 8.705,7 96
"≵3	256,612,071	9,701,046	27,249,812	214,582,926	84,705,814	430,324,808
Aug. 4	256.808, 17	9,448,900	27,311,549	214,156,705	86,235,079	523,2 6,814
" 11		8,424,209	27,523.522	214,232,263		491.810,975
" 18		7,545,518	27,796,904	214,810,576		5~4.655,846
" 2 5	. 265,901,065	6,884,077	27,958,464	218,119,450	86,283,483	617,950,850

The returns of the Philadelphia Banks have been as follows:

PHILADELPHIA BANK RETURNS.

Date.	Legal Tenders.	Loans.	Specie.	Circulation.	Deposits.
Jan. 2, 1866	\$17,181,229	\$ 45,941,001	\$890,822	\$7,226,369	\$35,342,306
* 8		46,774,150	983,685	7,319,528	36,618,004
15		47,350,423	1.007.186	7,357,972	86,947,700
* 22		47, 254, 622	1.012.980	7,411,337	36,214,653
" 29		47,607,558	1,008,825	7.432.534	35,460,881
Feb. 3		47,233,661	1,000,689	7,668,365	84,681,135
" 10		47,249,383	996,312	7.819.599	84, 164, 070
" 17		46,931,337	953,207	7.843.002	88,926,549
" 24		46,865,502	1,026,408	7,732,070	83,052,252
Mar. 3		46,604,752	1,041,392	8.101.049	32,835,094
" 10		46,546,878	1,035,694	8.248.100	32,504,508
" 17		46,690,788	1,026,063	8,438,184	82,102,427
" 24	15,969,814.	46,642.150	981,932	8,580,200	82,144,250
* 31		46,043,488	990,630	8,666,230	32,257,658
April 7	16,622,233	46,028,641	946,282	8,720,270	82,762,280
1 14	18,323,759	45,114,699	949,116	8,743,396	31,640,861
** 21	18,660,518	45,762,733	936,876	8,761,213	35,448,955
" 28	18,949,719	46, \32, 734	890,241	8,779,166	36,032,862
May 5		48,006,654	912,023	8,794,348	84,987,007
•• 12	19,646,263	48,236,236	896,741	8,93),420	88,414,588
" 19		48,336,567	897,918	8,918,938	87,296,645
** 25	19,715,093	48,036,984	867,094	8,988,742	87,078,418
June 2		47,561,996	890,121	9,022,553	88,189,566
** 9		48,118,897	859,633	9,007,515	88,326,934
44 18	20,568,591	44,616,145	897,391	9,219,553	86,972,476
23	21,105,316	48,166,814	899,999	9,290,094	36,715,308
-4 80	21,455,836	48,266,904	863,454	9,825,475	87,242,979

July 7	20,546,695	48.802.594	866,981	9,431,664	88,275,788
" 14	20,811,668	49,498,405	852,788	9,442,146	87,707,: 67
** 21	21,812, 05	49,009,816	849,770	9,427,863	87,575,560
" 3 8	20,9 2,37	48,985,067	826,096	9.882,478	87,270.8 5
Aug. 4	20,393,826	49,682,529	825,978	9,516,794	87,244,034
" 11	20,060,536	49,164,821	835,158	9,548,472	86,639,226
" 18	19,863,685	48,580,454	811,280	9,566,783	26,942,811
** 25	20.412.323	48,591,768	807,071	9.575.584	86,025,286

The returns of the Boston Banks are as follows:

BOSTON BANK RETURNS. (Capital Jan. 1, 1866, \$41,900,000.)

		_		Legal			ation
		Loans.	Specie.	Tenders.	Deposits.	National.	State.
January	1 1	\$91,421,477	\$801,415	\$19,807,800	\$88,451,794	\$21,497,854	\$1,404,721
	8	92,245,129	1,031,827	19,914,065	41,718,189	21.806.180	1,824,798
44	15	92,959,364	1,029,105	20,488,014	40,989,870	21,946,595	1,278,948
**	22	92,665,111	1,040,114	20,750,698	40,800,6:9	22,034,642	1,215,675
-4	20	92,877,788	1,008,018	20,544,880	89,158,816	21,899,318	1,157,848
Pehruai	y 5	94,578,858	805,287	20,568,125	40,486,168	22,325,4:8	1,125,728
2 00;	19	94,083,827	682,591	20,412,589	88,768,019	22,348,638	1,057,828
**	19	95,250,429	508,428	20,418,909	88,494,696	22,002,581	1,088,891
**	26	98,539,000	591,299	20,262,177	36,398,481	22,887,971	1,048,022
March	5	92,990,512	556,856	20,084,968	35,581,876	22,606,835	1,006,719
Man Cu	12	90,705,159	628,988	19,905,120	85,297,498	22,780,329	721,609
	10	91,902,811	606,992	20,470,018	86,696,821	24,018,916	910,740
44	19	91,931,286	518,158	20,918,521	85,887,368	28 ,019,887	901.620
A	26	92,851,979	582,556	20,761,014	86.697.227	28,087,698	869,330
April	3	92,142,975	487,455	20,101,014	87,426,560	28,266,642	880.089
44	9						
	16	91,950,889	457,648	19,902,647	87,606,696	28,635,048	777,198
	23	86,120,897	411,693	19,309,145	86,946,169	22 ,464,488	744,041
"	8 0	86,723,001	401,118	19,549.614	88,396,210	22.856 ,65 6	744,495
May	7	90,869,569	576,110	21,415,716	41,905,276	28 516,330	719,688
	14	90,828,554	501,018	22,462,522	42,021,976	28,561,579	695,527
46	21	89,634,864	472,172	22,978,509	41,61 ,149	23,195,968	661,819
- 44	28	91,883,402	486,891	23,658,956	41,631,746	28,722,277	644,658
June	4	92 287,648	508,991	26 ,148,678	42,992,749	28,679,0 5	609,371
- 44	11,	89,878,993	874,966	25,470,926	42,858,986	22,916,559	480,599
44	18*	87,568,588	871,596	24,426,749	41,792,820	21,845,977	544,941
**	25	94,836.170	82 8,835	2 5,019,4 36	42,587,020	23,683,008	507,871
Jaly.	16	96,047,000	453,600	21,610,000	40,407,000	24,145,000	413.000
	28	95,995.866	441,689	22,786,788	40,985.858	24,057,765	401,544
44	80†	95,002,698	368,776	12,242,659	89,770,868	23,804,526	355,864
August	6	96,672,749	316,779	22,482,317	40,549,879	24,116,796	880,984
P	18	95,771,749	295,241	21,101,481	89,192,620	24,104,967	202,784
**	90	94,915,075	888,670	20.817.159	88,619,847	24,230,816	868,163
**	27	94,819,258	828,083	21,688,698	89,028,518	24,262,817	868,405
		,,		,,	22,200,020	,,	- 304 200

No returns from National Bank of Redemption. † No returns from the Traders' Bank.

PUBLIC DEBT OF THE UNITED STATES.

Abstract statement, as appears from the books and Treasurers' returns in the 'Treasury Department, on the 1st of June, the 1st of August and the 1st of September, 1866, comparatively:

DEBT BEARING COIN INTEREST.

5 per cent. bonds	June 1. \$198,941,100 18,823,592 288,745,500 695,515,000	Aug. 1. \$198,941,100 18,823,592 283,784,100 742,829,650	Sept. 1. \$198,091,350 18,823,562 283,734,800 773,422,800 11,750,000
	\$1,195,895,19-	\$1,949,698,449 (1,268,822,542
DEST BEARING CURRENC	Y INTEREST.		
6 per cent, bonds. Temporary Loan. Certificates of Indebtedness. S-year Compound Interest Notes. S-year 7.80 notes.	\$5,402,000 124,561,486 43,025,000 162,012,140 812,221,600	\$6,042,000 118,665,470 156,012,140 798,949,850	\$8,202,000 45,588,0.0 155,512,140 769,518,900
	\$1,147,222,226	\$1,079,668,960	\$978,771,040
DEST ON WHICH INTERES	T HAS CEASED.		
Various bonds and notes	\$4,900,480	\$4,670,160	\$19,658,444

DEST BEARING NO INTEREST.

United States Notes. Fractional currency. Gold certificates of deposit.	\$402,128,318 27,834,965 22,568,320	26,684,139	25,483,998
	\$452,081,608	\$443,449,047	\$441,567,810
Aggregate debt Coin and Currency in Treasury	\$2,799,979,451 129,691,088	\$2,770,416,609 187,817,838	\$2,729.314.896 132,631,668
Debt, less coin and currency	\$2,670,288,368	\$2,683,099,276	\$2,595,683,168
The following statement shows the amount of	coin and cu	rrency sepai	ately at the
dates in foregoing table :			
Cold Colo	June 1.	Aug. 1.	Sopt. 1.
Gold Coin	\$50,679,958 79,011,125	\$61,322,127 75,995,206	
Total gold coin and currency	\$129,691,083	\$137,317,833	\$182,631,668

THE MEXICAN FINANCES.

The London News gives the following exhibit of the finances of the Mexican Empire. The political, military, and financial condition of Mexico has been sketched with a masterly hand by the present French Minister of Foreign Affairs in more than one dispatch since the beginning of the year, and the facts constitute a full justification of the resolution announced by the French Government to withdraw from its intervention in Mexico. But there are certain results of that intervention which will remain after the final settlement of accounts between the two Emperors, and which greatly concern the British creditor. At the beginning of the year Mr. Middleton, Secretary of the British Legation in Mexico, sent home an approximate estimate of the amount of the revenue and expenditure of the Mexican Empire to be calculated on for the year 1866. We reprint it:

Maritim	Custom Houses	\$19 800 000
Internal	Cuetom-houses	5 900 000
Direct to	was upon property in town and country	1 000 000
Direct to	xes upon commercial and industrial establishments	250,000
Mining	duties	650,000
Stamped	duties	1,000,000
-		
To	tal	\$30 90U 000
-		440,000 000
	EXPENDITURE.	
Imperial	House	\$1,740,000
Ministry	of the Imperia' House	90.000
•	" State	840,000
44	Foreign Anaira	900 000
44	the Interior	8,700,000
64	4 Justice	900,000
54	Public Instruction	488,000
94	" War	19 070 000
64	" Public Works	1,696,000
86	" Finance	8,400,000
	# 1000000,	0,400,000
_		

Mr. Middleton suggests that the customs revenue may produce a million dollars more than the amount stated above; but, when he expressed that opinion, be did not know that the French occupation, which had given such an impulse to consumption and importation, was about to cease. On the other hand, he points out that the cost of the French contingent is not included in the estimate. He observes, moreover, that "owing to the little progress being made in the pacification of the country," the amount set down for military expenditure will not

prove sufficient. The charges of the public debt remain to be added. They are as follows:

PUBLIC DEBT.	
Interest and sinking fund on British Convention	\$12,830,000 150,000 365,000 1,850,000
Total	\$14,595,909
The general result is thus stated by Mr. Middleton:	
Total Revenue	\$20,860,000
Interest on Public Debt. 25,404.000—	40,029,000
Total deficit	\$19 999 MA

Here, then, we find the Mexican Government, in the third year of the French expedition, with an annual deficit nearly equal in amount to the gross revenue. But this is not all. Since Mr. Middleton wrote, the French Government has come to an agreement with that of the Emperor Maximilian, under which the debt owing to France for the expenses incurred in setting up the Emperor Maximilian's throne is taken at ten millions sterling, upon which sum interest is to be paid at the rate of three per cent. So, then, it comes to this, that the French intervention which was to have regenerated Mexico, but which, in fact, has merely intensife! all the evils previously existing there, has saddled Mexico with an additional annual burden of two millions and a half sterling—a souvenir of the French occupation which the Mexicans will doubtless be careful to preserve.

THE RICE CROP FOR 1866.

The Charleston *Daily News*, in an article on the growth of rice in South Carolina, gives the following estimate of the yield this year in South Carolina and Georgia. The figures for South Carolina are 'prepared after making careful inquiries in the different districts, while those for Georgia are estimated simply:

ESTIMATE OF THE RICE CROP IN SOUTH CAROLINA AND GEORGIA FOR 1966. Waccam.w. Pee Dee and Santee districtstiercestiercestierces	ean rice. 12.000
Cooper River district Pon Pon, Ashepoo, Combahee, and vicinity Savannah Back River, amount to come to Charleston Crop of Georgia.	12,000 8,000 5,000 5,000 8,000
Total	88,000

There is, perhaps, a limited amount planted on the Cape Fear River. North Carolina, and some inland rice produced in the interior; the latter will, to a certain extent, if the price keeps up, be brought to this market by railroad, but the above estimate will not be much changed by these elements. The dangers now are an equinoctial gale, and had work during harvest. To show our readers the complete prostration of this branch of agriculture by the war, we give the receipts at this point during the years '59 and '60, and '60 and 61, and the same for '65 and '66, and conjecturally for '66 and '67:

Receipts at Charleston from the Sep. 1, 1859, to 31st Aug., 1860tierces	154,970
Receipts from Sep. 1, 1860, to August 31, 1861	126,269
Receipts from September 1, 1865, to August 81, 1866	4,025
Estimated for 1866 and 1867.	25,000

SHARK FISHING IN NORWAY.

Among the official reports lately published in England occurs a brief account of the shark fishery as at present carried on by the Norwegian fishermen along the coast. This fishery has not attracted the attention in the southern part of the country which it deserves, not from the scarcity of fish, but the deficiency of appliances and absence of that experience which is considered necessary to suc-A prevailing opinion, however, exists that, if properly prosecuted, it would become equally as lucrative in the south as it has proved to be in the north. The vessels employed in it generally range from 25 to 35 tons. manned with a crew of six men. They lie at anchor on the banks, with 150 to 200 fathoms water, by a grappling weight about 2 cwt, with a warp about 300 fathoms in length, and about four to five inches in circumference. A box perforated with holes, or a canvas bag containing the residuum or refuse blubber, after the oil has been extracted by boiling, is attached to the line not far from the bottom, near the grappling; globules of oil are found to ooze out, or to percolate through the holes, or bag and to float away in the continuous stream, serving as a decoy, in a similar manner as the cod-roes are applied in France, where they are thrown into the sea as ground bait to attract the sardines. Led by this etream, the sharks are guided to the main bait, which is attached to a thin iron chain, of from one to two fathoms in length. This is fastened to a line of about the thickness of the stem of a common tobacco pipe. At the end af the chain the hook is fastened, which is usually of the size of salmon gaff, and is baited with some kind of fish, or, what is preferable, about a pound of seal blubber. On hooking the shark, he is hauled to the surface of the water by the aid of a Each vessel is furnished with four of these, two on each side. single purchase. The line, being small, is only calculated to bring the fish to the level of the water; his nose is then hauled a little above the surface, and a smart blow is immediately struck, by which he becomes stunned. A large hook at the end of a pole, attached to a strong tackle, is then driven into the fish, and by this means he is hoisted on deck. The belly is cut open, and the liver taken out, a hole is made in the stomach for the purpose of inflating it with wind, which done, the bole is again tied up, and the fish got into the water, and permitted to float away. The length of the fish varies from ten to eighteen feet. The value depends upon the size, quantity, and quality of the livers, which yield from onehalf to two barrels, or from fifteen to sixty gallons of fine oil each.

The result of a fishery carried on in open boats depends greatly on the wind and weather. When a boat's crew obtain from two to four barrels of liver they are satisfied. Under favorable circumstances, however, they obtain from seven to eight; and if, during the course of the winter, they can get from forty to fifty barrels, the catch is considered a good one. Besides the liver, when the fish can be towed to the shore, the flesh is converted into food for the cattle, when a scarcity of dried fish heads, which are prepared for that purpose, arises. It is occasionally used also as human food, but then as "rakling," which is prepared by being cut up into long strips and wind-dried in the open air, or buried in the ground until partially decomposed, when it is taken up and prepared in a peculiar manner, so as to become edible and fit for human food. It requires, however, (says Mr. Cowe) an Arctic stomach to digest it.

SUBMARINE CABLES OF THE WORLD.

The following is a complete list of submarine cables now in successful working order, the insulated wires for which were manufactured by the Gutta-Percha Company of London.

It will be seen that they are fifty-four in number, and they are in constant use.

We give the date of the laying of the cables, the length of each of the insulated wires, in British statute miles, and the names of the points between which they are laid.

IRIO,		Y1	1		Y1
Pate. Route from	Cab.	Insul wire.	Date. Route from	~~	Insul
1851 Dover to Callas	27	108		Cab. 86	wire. 86
1853. Denmark across the Belt	18	100	1959 England to Isle of Man 1859. Suez to Jubai Island	220	220
	801	483		21	21
1853 Prith of Forth	6	24	1858. Jersey to Poroir, France 1859. Tasmania to Bass Straits	240	240
1853. Portpatrick to Donaghadee.	25	10	1860. Denmark to Great Belt	28	126
18'3. Across River Tay	2	1 8	1860. Dacca to Pegu	116	116
1854. Portpatrick to Whitehead	หั	162	1860 Barcelona to Mahon	180	180
1854Sweden to Denmark	12	86	1860. Minorca to Majorca	85	70
1854. Italy to Corsica	110	660	1860. Iviza to Majorca	74	148
1854. Corsica to Sardinia	10	60	1860St. Antonio to Iviza	76	152
1855. Egypt	iŏ	40	1861 N'way across Fiords	16	16
1855 Italy to Sicily	5	15	1861 Toulon to Corsica	195	195
1856. Strait of Canso to Cape Bre-	•		1861 Holyhead to Howth, Ireland	64	64
ton, N. S	14	41	1861 Malta to Alexandria		1,535
1857. Norway across Fiords	49	49	1861 . N. Haven to Dieppe	80	820
1857 Across mouths of Danube .	8	8	1863. Pembroke to Wexford	68	252
1857 Ceylon to mainland of India	80	80	1869. Firth of Forth	6	94
1858 .Italy to Sicily	8	8	1869 England to Holland	180	530
1858. England to Holland	140	560	1.62. Acress River Tay	3	8
1858. England to Hanover	280	560	1863 Sardinia to Sicily	243	243
1853Norway across Fiords	16	16	1884 Persia Gulf	1,450	1,450
1858. S. Australia to King's Island	140	140	1864Otranto to Avlona	60	60
1858 Ceylon to India	80	80	1865La Calle to Baserte	97}	
1859Alexandria.	3	8	1865 . Sweden to Pru-sia	55	166
1859. England to Denmark	368	1,104	1:65Biserte to Marsala	1641	
1859Sweden to Gothland	64	64	1865Corsica to Tuscany	86	66
1859 Folk-tone to Boulogne	94	144			
1859Across rivers in India	10	10	Total	5,811	
1859 Malta to Sicily	60	60	Total number of cables		54

PETROLEUM FROM PITTSBURG.

The following statistics show the movement of petroleum from Pittsburg. The opening of competing avenues to the oil regions has deprived Pittsburg of some portion of the oil trade, which, at its first discovery, nearly all passed through that city; nevertheless, the statistics possess much interest:

Di tribution of Refined Petroleum for 1863 3, 1863-4, and 1864-5. Showing Exports by Corresponding Quarters, for those years, by Ratiroad alone, to the various States, from Pitteburg.

	Sept. '6	38 Sept. '68	Sept. '6	Jan. '63	Dec. '63	Dec. '64
	to	to	to	to	to	to.
	Jan. '68.	Dec. '63,	Dec. '64	. Apr. '63	. Mar. '64	Mar '65.
Pennsylvaniabbla	22,021	28,937	67,873	27, 140	23,881	23,997
New York	44, 346	40,364	17,121	81,899	10.634	1,188
Maryland	5,545	2,273	8,918	7,104	7.150	3,125
Massachusetts	4.025	987	8,868	843	5,401	60
Ohio	895	257	1.377	1,455	2,293	1.560
Indiana		87	1.074	569	1.878	1.485
Illinois		625	2,334	8,100	4.762	6,180
To other points		701	2,126	67	1,889	1,969
	April '63	Mar. '64	Mar. '65.	July '63	June '64	June '65
	to	to	to	to	to	to
	to July '63.	to June '64.	to		to	to
Pennsylvaniabbls	to July '63. 25,797	to	to	to	to	to
Pennsylvaniabbls	to July '63. 25,797	to June '64.	to June '65,	to Sept. '68,	to Sept '64.	to Sept '65 40,717
Pennsylvaniabbls New Yorkbbls	to July '63. 25,797 28,459	to June '64. 59,138	to June '65, 16,805	to Sept. '68, 14,290	to Sept '64. 62,617	to Sept '65
Pennsylvaniabbls New York	to July '63. 25,797 28,459 2,631	to June '64, 59,138 15,215	to June '65, 16,805 1,068	to Sept. '68, 14,290 31,334	to Sept '64. 62,617 15,342	to Sept '65 40,717 101,276
Pennsylvaniabbls New York	to July '63. 25,797 28,459 2,631 2,117	to June '64, 59,138 15,215 4,098	to June '65, 16.805 1,068 4,720	to Sept. '68, 14,290 31,334 963	to Sept '64. 62,617 15,842 518	to Sept '65 40,717 101,276 427
Pennsylvaniabbls New York	to July '63. 25,797 28,459 2,631 2,117 499	to June '64, 59,138 15,215 4,098 2,588	to June '65, 16,805 1,068 4,720 84	to Sept. '65, 14,290 31,334 963 1,797	to Sept '64. 62,617 15,342 518 110	to Sept '65 40,717 101,276 427 36
Pennsylvaniabbls New York	to July '63. 25,797 28,459 2,631 2,117 499 807	to June '64. 59,138 15,215 4,098 2,588 2,018	to June '65, 16.805 1,068 4,720 84 1,189	to Sept. '62, 14,290 31,334 969 1,797 478	to Sept '64. 62,617 15,849 518 110 195	to Sept '65 40,717 101,276 427 36 834

Total Distribution of Refined Petroleum.

To Bastern markets To Western markets			1869- 246,3: 17,5:	34 97	63-4. 9,004 19,188	1864-5. 286.727 27,776
Totals	• • • • • • • • • • •		268,9	17 80	8,271	814,508
Distribution of Crude Petroleum for 1 quarters, for those years, by rail	8 69–8 , 186 road alon	8-4, 1964- e, to the t	5, showing carious St	g exports ales, from	by corre	sponding g:
	Sept. '62				Dec. 1,	Dec. '64
	_ to	_ to	_ to	'68, to	,'63, to	to
Demonstrate 331s	Jan. '63.	Dec. '68.	Dec. '64.		Mar. '65.	
Pennsylvania bbls		24,039	50,576	59,139	9,046	18,904
New York	19,815	7,547	87,196	84,428	14,194	8,500
Maryland	4,707	9,938	17,419	10,895	7,480	11,781
Massachusetts	8,188 67	8,067 965	4,990 251	2,030 1,210	4,785	1,198
OhioIndiana		784	15	570	11	1,100
Illinois	417	820	492	2,698	177	
To other points.	7.7	1,479	228	26	864	94
To omer points	•	2,210	240	20	001	••
	Apr. '68		Mar. '65	July '63	June '64	
	to	_ to	_ to	10	to_	, to
Demonstrate 111						Sep. '65
Pennsylvaniabbls	62,090	88,765	19,458	22,451	84,893	27,790
New York	25,261	88,477	6,900	8,148	719	1,480
Maryland	6,347	12,266	7,246	6,815	8,607	2,160
Massachusetts	4,976	5,746	4.004	726	488	96 128
Ohio	8,584	994	1,094	476	• • •	
Indiana	76	182	• • • •	10 792	• • • •	••••
Illino's To other points	1,477 540		• • • •	25	18	••••
To other pomus	340	012	••••	20	10	••••
Total Total	Distribut	ion of Cr	ude.			
		-	1862	-8. 1	968-4.	1864-5.
To Eastern markets			. 288.0		14,819	166,917
To Western markets		••••••	. 12,4		5,571	2,804
Totals	· · · · · · · · · · · · · · · · · · ·		. 800,4	177 2	90,890	169,291

INTERNAL REVENUE DECISIONS-LICENSES AND SPECIAL TAXES.

The following, issued by the Commissioners of Internal Revenue, explains some of the changes made in the Internal Revenue Law by the last Congress with regard to licenses.

TREASURY DEPARTMENT, OFFICE OF INTERNAL REVENUE, WASHINGTON, July 31, 1866.

Mashington, July 31, 1866.

Attention is hereby called to the changes made in the internal revenue laws relating to licenses, by the act of July 13, 1866, which act goes into effect, so far as special taxes provided for in said act are concerned, on the lat of August, 1866.

Licenses are abolished, and a "special tax "is substituted therefor. By the provisions of section 30, it becomes the duty of assessors to reasses any person, firm, or company holding license, for any excess of the special tax substituted therefor over the licen e tax which has been paid, from the 1st day of August, 1867, atably, up to the 1st day of May, 1867.

Under these provisions, persons having a license as wholesale dealers in liquor, brewers, distillers, and proprietors of gift enterprises, will be liable to reassessment from the 1st day of August, 1866. Every wholesale dealer in liquors, for instance, who has paid out \$50 for his license, will be immediately liable to reassessment for the nine months ending May 1, 1867, the amount of reassessment being \$37.50.

A special tax is to be assessed from the same date against distillers of burning fluid and camphene, grinders of coffee and spices, and peddlers of liquors. Peddlers travelling by public con-

A special 1xx is to be assessed from the same date against distillers of burning fluid and camphene, grinders of coffee and -pices, and peddlers of liquors. Peddlers travelling by public conveyances are classed as peddlers of he Fourth Class. Persons whose business it is to manufacture cigars, souff, or tobacco, in any form, should be immediately assessed a special tax as toba conists; but where such persons now hold license as manufacturers, they will not be subject to the special tax until the expiration of their present licenses as manufacturers, unless they are engaged at the same time in the manufacture of other articles, in such manner as to be liable to special tax, both as manufacturers and tobacconists. But no special tax is imposed upon journeymen employed in cigar manufacturery. Persons now licensed as tobacconists should be assessed a special tax as wholesale dealers when their sales exceed \$25,000.

Any person who is engaged in the manufacture or preparation for sale of any articles or com-

Any person who is engaged in the manufacture or preparation for sale of any articles or com-pounds, or who puts up for sale in packages, with his name or trade-mark theroon, any articles or compounds, is liable, under the new law, to special tax as a manufacturer.

Producers of ornamental and fruit tress and charcoal, selling the same at wholesale, by them-

selves or authorized agents, at places other than the place of production, are exempt from special tax in respect thereof.

special tax in respect thereof.

All boats, barges, and flats not used for carrying passengers, not propelled by steam or sails, which are floated or towed by tugboats or horses, and used exclusively for carrying coal, oil, minerals, or agricultural products to market, will be assessable under the new law, with an annual special tax from an after the expiration of the time covered by their present enrolment fees and tounage duties, in leu of such fees and duties. Such boats of a capacity exceeding 25 tons, and not exceeding 100 tons, will be subject to a special tax of a capacity exceeding 100 tons, to a special tax of \$10, said tax to be assessed and collected as other special taxes provided for in the act. The above special tax on boats, barges, and flats does not however, affect the liability of the propriet rs to special tax as express carriers or agents when doing business as described in paragraph 50 of section 79 of the act of June 30, 1864, as amended in the act of July 13, 1866.

as described in paragraph 50 of section 79 of the act of June 30, 1864, as amended in the act of July 13, 1866.

Whole-ale dealers are required, as soon as the amount of their sales within the year exceed \$50,000, to make monthly return of sales to the assistant assessor, and pay the tax on sales monthly, as other monthly taxes are paid; and in estimating the amount of sales, any sales made by or through another whole-sale dealer, need not again be estimated and included as sold by the party for whom the sale was made. Whole-sale dealers, now holding iteense, based on a certain amount of sales, will be liable to make monthly returns of sales as soon as their sales exceed the amount named in the license; whole-sale dealers in liquor, as soon as their sales shall reach an amount which is less than the basis of their license by the sum of \$37.500.

The bond required of lottery dealers is further conditioned, by the new law, that the dealer will pay the tax imposed by law on the gross receipts of his sales, and the managers of any lottery, now or herea ter existing, can give the bond required.

Cattle brokers should be assessed on the excess of sales over \$10,000, in the same manner as of whole-sale dealers.

Under the new law, "every person (other than one heavers of sales over \$10,000, in the same manner as of whole-sale dealers."

The bond required is produce broker, or whole-sale dealer, or retail dealer, or peddler;) whose occupation is to buy or sell agricultural or farm products, and whose annual sales do not exceed \$10,000, is to be regarded a produce broker."

to be regarded a produce broker."

The payment of a special tar of a hotel-keeper permits the person so keeping a hotel, &c., to furnish the necessary food for the animals of travellers or rejourners, without the payment of

furnish the necessary food for the animals of travellers or refourners, without the payment of an additional special tax as a livery-stable keeper.

Lawyers, who have paid a special tax as such, are exempted under paragraph 25 from paying this special tax as real cetate agents.

If the annual receipt of an insurance agent shall not exceed \$100, a special tax of \$5 only is imposed under the new law; and the paragraph relative to insurance brokers is omitted. No special tax is imposed by the new law for selling tickets or contracts of insurance a. a.nst injury to persons while traveling.

Apothecaries, who have paid the special tax as such, are not required by the law to pay the tax as retail dealers in liquor, in consequence of selling or of dispensing upon by: iclans' prescriptions the wines and spirits officinal in the Unit's distates or other national pharmacopeias, in quantities not exceeding half a pint of either at one time, nor exceeding in aggregate cost value the sum of \$300 per annum.

No special tax is required of a common carrier by the new law, where the gross receipts do

No special tax is required of a common carrier by the new law, where the gross receipts do not exceed the sum of \$1,000 per annum. Draymen and teamsters owning only one dray or team will not be liable to this tax.

By proviso to section 47 of the act of July 13, 1866, brewers are exempted from special tax as wholesale dealers, when selling at wholesale, even at a place other than their breweries, mait liquors manufactured by them.

Manual-labor schools and colleges are exempt from special tax, as manufacturers, where the proceeds of the labor of such institutions are applied exclusively to the support and maintenance of such institutions (section 18).

hance of such institutions (section 18).

bance or such institutions (section 18).

There is no provision in the new law for refunding license taxes where they exceed the special taxes provided for by said law in respect to the same business.

No retroin doing a business requiring payment of special tax under the new law should be assessed therefor if he now holds a license covering a business of the same nature, unless the special tax provided for exceeds the license tax, in which case the difference of tax should be assessed immediately.

Rec. ipts for special taxes will be furnished from this office. No more licenses will be furnished. With slight alteration, receipts for special taxes may be used as receipts for license taxes assessed under former laws.

R. A. KOLLING.

assessed under former laws. E. A. KOLLINS.

ТНЕ BOOK. TRADE.

Taxation in the United Kingdom: Its Levy and Expenditure, past and present; being an enquiry into our [British] Financial Policy. By SIR MORTON PATO, BART., New York, D. APPLETON & Co., Publishers.

Sir Morton Peto appears to be a writer of some claim to rank as an expositor of finance. Not only has he aspired to treat learnedly the entire American policy, but, freshly nibbling his pen, he plunges deep into the abstrusenesses of British taxation, as though to bring up pearls of great price from those waters.



an admirer of Sir Robert Peel, he cannot extol too highly the transcendent beauties of free trade. It has created a greater demand for manufactured goods, raising the price of labor, and enabling the operatives to procure many articles for consumption which were before inaccessible. This has increased again the volume of imports, and enabled the Government to derive from them a revenue greatly exceeding the amount obtained under the protective system. Thus, in 1841, there were 1,162 articles paying duty at the Custom Houses, and the revenue from them was £21,848,845; whereas, in 1862, when the number had been reduced to 44, the revenue was £24.036.000. The extension of commerce effected by the remission of duties afforded additional employment to the people, and the exports increased from £51,545,616, in 1841, to £135,842,000. in 1860.

"Free Trade" in the British nomenclature evidently signifies the exemption of breadstuffs and necessaries from taxation, and the levying of duties on specific articles of import to such an extent as can be borne without checking their use or leading to contraband trade. The idea of abolishing Custom Houses does not appear to have any connection whatever with "British Free Trade."

But the burden upon the British nation, instead of diminishing with their increased prosperity, has actually increased from £48,000.000, in 1841, to £72,-000 000, and has become also more offensive. The income tax appears to have been the most unacceptable, inflicting trouble, vexation, annoyance, and offering an overwhelming temptation to evasion, falsehood, and even perjury. "I short, it may be said to have injured the moral sense of the people who view offenses against the revenue lightly, and are even disposed to espouse the cause of those who defraud the State."

Meanwhile, there has been no reduction of the national debt. In 1860, there fell in those terminable annuities to which the people had looked as affording opportunity to begin; but they were absorbed in expenditure without effecting any saving to the country, and have only furnished a pretext for the addition of millions to the national debt since 1842. The expenditure has increased from fifty to seventy millions of ponuds—\$100,000,000 in gold.

This is "a war expenditure" increased for maintaining a war establishment in time of peace. Such being the fact, it would be necessary, in case war should actually occur, to borrow money and impose new burthens on the nation to pay off the interest. But permanent burthens involve taxes which fall on trade and industry, jeopardising the former and fettering the latter. "Up to a certain point such taxes may be borne, but they may go too far, as the case of Holland has exemplified."

To make a revenue which shall be sufficient for the wants of a nation there must be, first: measures which can effect such an improvement in the condition of the people as will enable them to increase their consumption of taxed commodities; second, such improvements in taxation as to lighten its burthen on the people; and third, retrenchment of expenditures. Accordingly, Sir Morton proceeds in due order to analyse the several modes of taxation employed in Great Britain, and their specific operation. Beginning with customs' duties, he shows by the example of tea how a rate of duty has been made prejudicial to commerce; and by that of tobacco how the rate of duty is prejudicial to revenue. The cost of tea in China does not exceed seven pence halfpenny a pound. The

British duty is 200 per cent upon the cost and 100 per cent on the average price in London.

In New York, tea costing, after payment of duty, 78 cents a pound in currency, and affording the importer a profit of 12 cents, yields to the broker and retailer the additional sum of 60 cents. So sensitive is this article that diminution of the duty in England in 1746 to one-half, actually tripled the importation; and a further reduction in 1784 doubled it; whereas a slight increase at a subsequent period only led to smuggling and adulteration. The tobacco duty has served to direct the bulk of the trade into the hands of the smugglers. The first cost is about fourpence-halfpenny a pound, and the duty 3s. 12d.; and five nintbs of convictions for smuggling were in the matter of tobacco.

Some years ago a reciprocity treaty was made between Great Britain and France. For a century and a half the protective policy had ruled, to the detriment of revenue, and of manufacturing and commercial policy. Of so little practical use was it, that English watchmakers actually suffered from competition with smuggled watches. When the duties came to be reduced, while imports from France were largely increased, more than three times the former amount of British manufactures found a market annually in that country.

The income tax was imposed in 1842—9d. in the pound on incomes of £150 a year, and 6d. on those between £150 and £100. Sir Robert had great misgivings about this impost, acknowledging that it was "unpopular," "obnoxious," "inquisitorial," and justifiable only when required by a political necessity of magnitude. It has never met expectations, always producing less revenue than had been estimated, or than ought to have been produced. Indeed, it effects a depreciation of property, being in itself a confiscation of property.

The reduction of postage, with all its benefits, has been a serious detriment to the revenue; having fallen from £1,659.510 in 1838 to £500,789 in 1840, and being only £1,525,311 in 1861. Indeed, the net revenue was only £576,030. The expenses of the postoffice department have increased under the new system.

The best efforts of English statesmen have been put forth to relieve trade and industry from the operation of the old excise duties. The result of these duties had been inferiority in articles of manufacture, and consequent loss of markets. The duty on glass was first repealed with striking advantages as the exhibition at the international exhibitions evinced. The auction duties were next repealed. They had come to produce little revenue from being constantly evaded. followed the repeal of the duty on bricks, then on soup, with manifest advantages. The impost on paper, and that on hops have since been taken off, but at a period too recent to state results. Experience has shown that excise duties may be so applied as to be the most baneful and obnoxious of all taxes. The spirit and mult taxes still continue. A tax is also laid on railway passengers, which proves easy to levy-indeed, too easy. Licenses on carriages are still in force. About £1.500,000 is yearly realized from licenses to carry on a trade. The principle is a vicious one.

The assessed taxes are among those most cheerfully paid and most readily collected. The articles assessed are servants, carriages, horses, dogs, horse dealers, hairpowder and armorial bearings. The rates were reduced in 1853, without at all diminishing the aggregate of revenue. The house-tax was substituted in 1857 for the window tax, with marked advantage. The land-tax, first imposed in 1688, at four shillings in the pound, has been continued, under various enactments, till the present time, without material change in the aggregate, although the rate has been only nominal.



The stamp duties were borrowed from Holland; they have also undergone great modifications. At present the sugar duty is the most productive.

The attempt has been made to prohibit the payment of officers from the revenues for collecting them. It has not yet succeeded, as the following table for 1861 shows:

Castoms Excise Extamps Taxes Income tax Post-offices Crown lands	Gross receipts. £28,457,513 20,138,9c9 8,695,014 8,148,754 11,158,888 8,528,427 417,440	Exchequer. £22,765,388 17,266,586 8,807.287 9,687,750 6,351,669 293,479	Difference. £392,175 2,867,403 318,727 221,181 1,471,138 2,176,758 113,961
Total	£70,671,620	£62,599,683	£8,061,888

Sir Morton devotes the second section of his book to the subject of expenditure. In 1792 the total annual expenditure of the United Kingdom was £19.59. 123, of which £9.767,333 was applied to interest on the national debt, £2.421 641 to redemption of that debt, and £7,670 109 for public expenditure—an amount which was then considered excessive. The war increased it to £61,329 179 in 1801, and it ran up to £106,832,260 in 1814. Since that time the amount was been reduced to £49.169.552 in 1840. It was increased by the Crimean War to £84.505,788 in 1855, and on the restoration of peace it has not been reduce to the old peace-footing by £66.120,092 in 1861. The army in 1862 cost £15, 302,870; the navy, £12,608.042 in 1861; miscellaneous expenditures in 1862, £7 848,297; while the interest on the national debt, in consequence of the falling-in of the terminable annuities, fell to £26,000 000. During the last half century, though the nation has wonderfully increased in wealth, there has been no welldirected effort to reduce the debt. Yet a century ago, when the debt was but a tithe of its present amount—£80,000,000—Bolingbroke deprecated its existence as reflecting on the dignity of the nation, and Hume as threatening its very existence. Yet even now Sir Morton is of opinion that it could be reduced, if ne-Why no reduction has been made, he considers attributable to cessity required the following causes:

1 In the fact the levy of taxation, in consequence of the war, had become so burdensome upon the people and so restrictive upon trade as to make it a primary necessity to reduce its amount and improve its character.

2. In the fact that the expenditure of the nation has at no time been reduced

within such limits as would leave a fair proportion of revenue applicable to the object.

In future wars, the struggle must be more costly than on any previous occasion. The entire burden cannot be obtained in the form of a levy of taxation, but must be raised by an addition to the debt. That debt, being now £800,000,000, is in the way of success. There must be a limit somewhere to taxation. If a war should be commenced and the present debt run up with rapidity till the taxation necessary to defray the the interest and expenses is a burden upon the trade and industry of the nation, either the country will be obliged to conclude a disadvantageous peace, or the people and nation will be reduced to a state of the most direful distress.

The fact is, that of late years finance has not been treated in Great Britain as "a great policy." Taxation has been levied to suit temporary exigencies; no principle has been applied to its levy or its expenditure, but everything has been adapted to party objects and temporary requirements. Since 1848, Parliament has exercised very little control over the public expenditure. Estimates are submitted by the Government, and the amount demanded is voted in a lump, without apparently the smallest knowledge of the way in which the money is to be applied, as though all that was necessary was to provide the amount. An immense amount of the revenue and expenditure is wasted for want of well-considered plana.

The unavoidable inference from Sir Morton's statements is, that the British nation is ha tening to decay; and without a change in its policy, must speedily become incapable of arresting its own destruction. At the same time, the legislators of America, those of Congress and of the several States, will do well to consider whether they are not carrying their taxing power too far for the continuation of the prosperity of our own people. There is a limit, beyond which ruin is inevitable, and, as he suggests, we may be nearer to it than we imagine.

Resources and Prospects of America: Ascertained during a visit to the States in the Autumn of 1865. By Sir Morton Pero, Bart., M. P. for Bristol. New York: Alexander Strahan & Co., 1866.

Sir Morton Peto declares his object in his work on America to be to afford his British countrymen an opportunity of forming a more correct judgment of the progress, means, and probable future of the great nation on the other side He has drawn liberally on the American Census of 1860 for of the Atlantic. his material; freely criticising and differing from the conclusions there propounded, and loses no opportunity to show that what is required for the fullest development of prosperity this side of the Atlantic is free trade. Superintendent of the Census appears to doubt whether the Western States are capable of supplying the steadily increasing home demand for breadstuffs, as well as having a surplus to export, Sir Morton believes that they will always have quite a surplus. He shows this by an argument, based upon the fact, as he states it, that the price in the dearest market must rule in other markets, and hence infers that the European prices will be such as to enable those States to produce wheat at a profit, which the simple demand at home would not afford He then argues ingeniously for giving them abundant facility of communication to those markets—the lowest remunerative price for carriage, and the absolute certainty of speedy transportation-which would, he declares, enable them to grow wheat at a profit, and so stimulate production as practically to ensure an unlimited supply. Doubtless the Atlantic and Great Western Railway will, in his estimation, ensure such facility.

Sir Morton next gives a full summary of the products of this country, manufactures, mines, coal, petroleum, &c., after which, he takes up American shipping. He speaks admiringly of the facilities for navigation afforded by our harbors, rivers, and lakes, and then reminds his readers that, during the Napoleonic wars, our tonnage rose to 850,000. "If America had not gone to war with Great Britain in 1812," he says, with secret exultation, "it is probable that she would have retained, to this day, her great ascendency in general commerce. But she lost the great opportunity by inviting war, and has never resumed it. Our navy swept their commerce from the seas; and, two years after the outbreak of this war, the Americans had only 59,700 tons of shipping engaged in foreign trade instead of the 1,100,000 tons employed seven years previously."

Is Sir Morton aware that Americans are vividly awake to the fact that vessels built in British ports with the full knowledge of the Government, it not with its consent, "swept their commerce from the seas within two years after the outbreak of the civil war?" He alludes to the transfers made by American shipowners of their property to avoid captures, with an amusing appearance of unconsciousness; and again takes opportunity to show that our failure to advance

our foreign trade is owing to the restrictions and limitations placed on American shipping.

Nevertheless, Sir Morton is our friend, although he sees with English eyes, and he takes favorable views when he can. He is, evidently, as much gratified with our prosperity as if it was that of his own country. In his review of our commerce, he declares his entire conviction of our certain prosperity. He notes that our trade has been regularly and steadily progressive, and that the nation has uniformly paid its way—the exports in almost every year having exceeded the imports. Even with the increased export of gold, every other native product increased in proportion from year to year. Mary unsophisticated persons will be surprised to learn that our imports do not principally consist of articles of luxury. "It cannot be said that articles of luxury enter largely into the count of American importations. Silk dresses and furniture appear to be the two items most largely in demand. But no jewelry is found in the list of imports, and very little plate."

But the export and import trade of the United States is nothing in comparison with her internal trade. The extent of territory implies great diversity of productions, and the the exchange of these makes an inland trade almost as various as that of Great Britain with her colonies. Sir Morton considers that the inland navigation is very inadequate to the wants of the people, and that but for the railroads the producing districts would be at a stand still for want of means

of transportation.

A chapter is devoted to trade with the British Provinces. The Commercial Convention at Detroit, which is by us regarded as almost a failure is his principal reliance in relation to our public sentiment. He reviews the Reciprocity Treaty, taking the same views substantially that have been taken in these columns, and ably controverting the declarations of Mr. Morrill, of Vermont.

Upon the railway system and management, where Sir Morton is at home, his views are entitled to more careful consideration. He criticises very justly the imperfect construction of the roads, the miserable stations, &c., and the fact that the lines were made without regard to any general system of communication for the country. The accommodations do not meet the wants of the nation. He remarks the hostility of the South to railroads. While the Northern States are covered with lines, the Southern have only a few main trunk roads, the greatest care having been taken to prevent those lines from communicating with the free States. "It will be necessary to correct all this." From West to East the present facilities are quite insufficient, and no time should be lost in making additional provisions. Railway facilities are the measure of the prosperity of the country. But there must be a large liberal progressive policy. The American public ought never to be satisfied till they are able to calculate on fixed moderate prices for freight, and fixed periods for the delivery. Sir Morton very justly questions the propriety of express companies officered by railway managers, and carrying for high prices, when the profit ought to go to the owners of the lines.

The 7th section is devoted to the South. After contrasting the disproportion to the North, owing to the failure to develop the resources, he gives his opinion that the South will henceforth prosper much better under the system of free labor. The Northern States have declined to hold her as conquered territory, but acknowledge her place in the common nationality; and nothing is wanted but the stimulant of free institutions. "Within five years from the present time the cotton production of America will be doubled, and the consumers of the world will have the article at a less price [?] than they ever had it before." With facilities for bringing to market the breadstuffs of the North, and the restoration and increase of the product of the cotton plant in the South, "not only will America bear with even all the burden of her debt and pay it, but she will immediately commence a career of commercial prosperity unexampled in the expe-

rience of nations."

Recent British Philosophy: a Review with Criticisms, including some comments on Mr. Mill's answer to Sir William Hamilton. By DAVID MASSON. New York: D. APPLETON & Company, 1866.

German scholars are said to have a species of mania for translating Faust; American divines seem to be fond of combatting "Rationalism;" and English lecturers take every opportunity to write and talk about metaphysics. Yet they are born to waste much of their sweetness on a very desert air, partly from the aridity of their subject, but chiefly because the reader and reviewer must first learn their specific technology before attempting to learn or set forth their ideas. Mr. Masson will hardly escape. His fault, however, consists less in the diction which he uses than in the profusion of words with which he dilutes his thoughts. Yet, those interested in such questions will read him with interest. After a cursory view of the Empirical and Transcendental systems and a notion of the writers who taught them, he devotes the great part of his work to Sir William Hamilton and John Stuart Mill.

Sir William, he declares, was a Theist, a Supernaturalist-no philosopher of modern times more strenuously, more passionately so. He venerated Hume as a good man and a great philosopher, and entertained little respect for the clergy, yet, at the same time, had a special admiration of Calvin, and a profound interest in the old theologians, from Tertullian downward. He held in the existence of Truth beyond what appeared to the senses—phenomenal existence. "The sphere of our belief." said he, " is much more extensive than the sphere of our knowledge; and, therefore, while I deny that the infinite can by us be known, I am far from denying that by us it is, must, and ought to be believed." Yet, he positively declared that it was impossible to speculate about the Absolute. Sir William holds that the central fact of the phenomenal of dualism or antithesis of two series of phenomena, given immediate y in consciousness—the one constituting the ego or mind, and the other, the external world or matter. But here Mr. Mill takes issue. He holds that the radical fact of the phenomenal is not a dualism at all, but simply a stream, a flow, a succession of feelings, sensations, or states of consciousness. All knowledge, all belief, all known existence has been generated out of this succession of sensations, or states of consciousness. Hence, after some further illustrations, Mr. Masson concludes that Transcendental Natural Realism in Hamilton, announcing itself as anti-ontological, but with strong theological sympathies, and Empirical Constructive Idealism in Mill, also announce ing itself as anti-ontological, but consenting to leave the main theological questions open on certain pretty strict conditions, were the two Angels that have for thirty years contended for the soul of Britain.

The remaining three chapters of the book are devoted to further demonstrations of the author's positions, and notices of other metaphysical writers. He, however, does little more than exhibit them; taking no pains to show any inaccuracy or proper conclusions.

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THE

MERCHANTS' MAGAZINE

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COMMERCIAL REVIEW.

OCTOBER, 1866.

MINES AND MANUFACTURES IN THE MISSISSIPPI VALLEY.

BY J. A. BLAKE.

A trip through some of the leading mining States of the west for the purpose chiefly of recording developments already made, but secondarily of pointing out new fields of promise, has led us at the termination of our travels to combine in one article a review of mining statistics, and from their connection with and almost absolute control of another branch of industry to point out and urge both the facilities and necessities for manufactures in the Mississippi Valley. If we succeed in showing where the chief workable minerals are, how they may be mined and what the profits shall be, what the natural elements of successful manufacturing are, how widely they exist, and what markets they may control, we shall have accomplished our object. The chief mining States of the Mississippi Valley are Missouri, Illinois and Iowa.

Missouri has a total area of 67,380 square miles, making her nine times as large as Massachusetts and one-third larger than New York. This vast area is divided into 114 organized counties, in 80 of which valuable minerals have already been found for the most part in workable and often in inexhaustible quantities. In the absence of any regular scientific survey we are left in doubt whether there is not even better mining territory in the enormous area yet unexployed. Thirty-one valuable minerals have been found. The enumeration is as follows beginning with the most important and extensive; iron, coal, lead, zinc, copper, platina, kaoline, hydraulic cement, nickel, cobalt, metallic paints, emery, plumbago, silver, gold, salt, sulphur, petroleum, silica, granite, marble, fire clay, fire rock, chalcedony, agate, jasper, alabaster, pipe-clay, saltpetre, maganese and time

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The iron ore deposits of Missouri comprise the famous Iron Mountain which with a hight of 228 feet and an area at its base of 500 acres it is thought will give for every foot from summit to base an average of 3,000,000 tons of ore; Pilot Knob whose hight is 1,118 feet is known to be solid iron to 440 feet below the surface where the base has an area of over 200 miles; and Shepherd Mountain, 660 feet high, a mass of the purest magnetic and specular iron ore. Iron ore has also been found in 36 counties, comprising Butler, Camden, Carter, Christian, Cooper, Crawford, Dade, Dent, Franklin, Greene, Henry, Hickory, Iron, Jasper, Knox, Lafavette, Madison, Maries, Mercer, Miller, Moniteau, Osage, Perry, Pettis. Phelps, Polk, Pulaski, Reynolds, Ripley, St. Clair, St. Francois, Scott, Shannon, Stoddard, Stone and Webster. It has been chiefly worked in Iron, St. François and Reyno ds counties where the deposits are the largest and among the purest in the world. These three counties are computed to contain enough iron to afford for 200 years an annual supply of 1,000,-000 tons. The ore is mostly specular, yields 56 per cent. of pure iron, the product of which is strong, tough and fibrous.

The coal measures in Missouri have been discovered in upwards of 40 counties, lying chiefly along the Missouri and Osage rivers. The most extensive and valuable deposits are in Andrew, Atchison, Buchanan, Holt, Platte, Charlton, Linn, Livingston and Macon counties, which contain about 3,500 square miles of coal lands which average it is said a mean thickness of 11 feet. Prof. Swallow's computation makes out 38,000,000,000 tons of coal in these nine counties. St. Louis county contains 160 square miles of coal territory. The coal strata in Boone and Cooper counties are very rich and extensive. A prominent writer argues that there is enough coal in the State of Missouri to last 3,000 years of 300 working days each if an average of 100,000 tons were mined per day.

The area of lead bearing rocks in Missouri is said to be over 6,000 square miles. They have been found in 38 counties and in more than 500 different localities. The chief deposits are found in Washington, Madison, Jefferson, St. Francois, Franklin, Crawford, Newton and Jasper counties. It is estimated that the mines in Washington, Madison and Jefferson counties alone have since 1840, yielded 100,000,000 pounds. The mines are generally shallow, varying from 10 to 75 feet. The ore is mostly sulphuret and contains from 60 to 85 per cent. of pure lead. Some specimens from Mine la Motte contained 84.50 per cent pure lead and 13.50 per cent. sulphur, a very fine yield considering that perfectly pure galena contains but 86.66 per cent. of lead and 13.34 of sulphur. A lead mining company in Washington county, operating 100 drills and keeping 10 furnaces in blast were rewarded with a net profit of \$369,252 from their last years work.

Copper has been found in 18 counties in Missouri. The best deposits lie along the Meramec Valley in Franklin and Crawford counties, and in Greene County on the unfinished Southwest branch of the Pacific Railroad. The deposits generally lie near the surface, are several feet thick, are in quality sulphuret or carbonate, and yield from 42 to 50 per cent. of pure copper. The Stanton mines in Franklin County have produced ore that by analysis contained 48.41 per cent. of pure copper. A very promising copper region has been traced along the headwaters of Current, Black and St. Francois rivers, chiefly in Shannon, Wayne and Madison counties. The Copper Hill mine has yielded 100,000 pounds.

The specimens of zinc discovered and analyzed in Jackson, Madison and Washington counties, of kaoline in Bollinger and Iron counties; of petroleum in Carroll, Cass, Ray and St. Charles; of nickel in Iron and Madison; of alabaster in Washington and Franklin; of fire-clay in Marion and Bollinger; of saltpetre in Pulaski and Gasconade; of silver and gold in Washington, Madison and Iron; of platina in Iron; cobalt in Washington; pipeclay in Marion, and emery in Iron counties, warrant the assertion that many if not all of these minerals exist in great purity if not in paying quantities.

Illinois has an area of 55,409 square miles, nearly as large as all New England. She is the richest agricultural State in the Union, and yet onefifth of her entire area is mineral territory. Coal, lead, gypsum, silver, gold, petroleum, iron, salt, copper, zinc, freestone, lime and silver have been found. We have in a former communication spoken at length of the location, extent and quality of these minerals. It will be sufficient for the purposes of this communication to present a few statistics. The Illinois coal field is estimated by Prof. H. D. Rogers to contain 1,277,500,000,000 The Pennsylvania coal field contains \$16,400,000,000 tons. All the coal fields of North America, 4,000,000,000 tons. The coal fields of Great Britain contain 190,000,000,000 tons. The Illinois coal measures, then, contain four times as much coal as those of Pennsylvania, nearly one-third as much as all those of North America, and over six times as much as all the coal fields of Great Britain. It will take 100,000 years to exhaust them. The prominent seams are the Belleville and La Salle, occupying the southern and middle parts of the State. Mining is now chiefly carried on in St. Clair, Madison, Randolph and La Salle counties. The present annual product of the entire State is about 1,500,000 tons. St. Louis, Chicago, the markets of the Upper Mississippi, and the home consumption are supplied mainly or in part by Illinois coal. Last year Southern Illinois sent 10,000,000 bushels of coal to St. Louis markets, of which the St. Louis, Alton and Terre Haute carried 6,000,000, and the Ohio and Mississippi road 4,000,000 bushels.

There are three staples in which Illinois is singularly "strong." We mean wheat, coal and lead. If she is not first in the former, she certainly is in the latter For 20 years the entire lead product of the country has come from the famous Galena mines in Jo Davies' County, which, with judicious and regular working, would have been not only amply sufficient to shut off any foreign demand, but even to create a foreign market. A few mines circling Galena have supplied and smelted 15,000,000 pounds a year. The great Galena lead district occupies a portion of three States, extending East and West 87 miles, and North to South 54 miles. This belt includes 62 townships in northwestern Wisconsin, 8 in eastern Iowa, and 10 in northern Illinois. The portion included in Wisconsin and Illinois as directly accessible to Galena, and is called the "Galena Mines." This district has an area of 1,000,000 acres. The ore has been struck in every direction all over this great field. The lead is found in horizontal veins, varying from half an inch to ten inches in thickness. It is so netimes found in solid masses of great weight. The average of pure lead in the ore is about 70 per cent.

Iron has not been extensively worked in Illinois, though it exists in workable quantities. It abounds in the northern part of the State. In

Hardin County, on the Ohio, large deposits have been found. Several furnaces are in operation. In Mouroe and Randolph there are said to be extensive deposits of iron ore. About four miles north of Jonesboro, in Union County, and two and a half miles west of the Illinois Central Railroad, there is a ridge rising abruptly to the height of 200 feet, called I.on Mountain. The base of the hill, for 50 feet or more, consists of fassile shale intermixed with masses of hematite iron ore.

The best qualities of silex for glass manufacture are found in Alexander and Pulaski counties; salt in Hardin, Saline, Effingham and Pope counties; petroleum in Clark, Livingston and La Salle; copper in Monroe, Fulton, Rock Island and Jo Daviess; crystalized gypsum in St. Clair; quartz crystal in Gallatin; gold in Jo Daviess and Fulton; and Silver in Steven-

son county.

Iowa has a total area of 55,045 square miles, nearly the size of Illinois. Her area has not been ascertained. The State has not seen fit to order a geological survey. But from what appears on the the surface of the county merely, is sufficient evidence of very great mineral wealth. Lead, coal, copper, hydraulic limestone, and iron have been found. Her coal field is very extensive throughout the valley of the Des Moines. Lead is abundant in the North east; copper along the river opposite Jo Daviess county, Illinois; and hydraulic limestone in several of the central counties in the valley of the Des Moines.

We wish in the light of facts now presented, to argue the advantages that these rich mineral areas afford for manufactures. Were coal a prime necessity for all classes of manufactures it could not have been more lavishly supplied than in the great coal fields of Southern Illinois which with rail and water facilities the very best, can easily and cheaply supply the upper and lower Mississippi and their tributaries reaching to points central in all the states of the valley. The English processess of coking already being used in this country will make the Illinois coal excellent for all kinds of iron manufacture, and its nearness to the great Iron region of Missouri, Illinois, and Iowa render it easily available, so that no places possible could be better adapted for extensive and econominal manufactures than the very mines where these rich metals are found. Is there any reason why capitalists should not swarm to the Iron Mountain regions of Missouri and make every acre a net work of forges, furnaces, rolling mills and rail factories. There is the best iron that manufactures have yet found, except perhaps the Lake Superior, and further developments may bring out still richer deposits. There is your Belleville coal seam, exhaustless, only a few miles away, with railroads stretching from mine There are the lead, copper and zinc ore very valuable deposits of which are found singularly enough right within the circuit of the Missouri coal measures. Is there not a market for manufactured commodities? The great Mississippi Valley from source to mouth, the valley of the Missouri, the new mining States of the far West and the whole Pacific coast is urging such an enterprise. The great expense of all classes of manufactured goods in the West is caused by the long and difficult transportation from the East. There is no reasons why Missouri should not become as essentially a manufacturing State as Pennsylvania. We mean not merely in the important field of iron, steel, and hardware manufacture, but her valleys abound with streams for water power and

her liabilities with coal for steam power for all possible qualities to any possible extent of any conceivable kind of usual manufacture. St. Louis is the great distributing centre for all the West and South West. Why should she not become the great manufacturing centre too and not be put to the questionable profit of retailing to the markets she controls, Pittsburg and Cincinnati, iron, steel and glass wares made from minerals that she herself furnished! Southern Illinois is taking strikes in cotton and tobacco growing. Should they not form the basis for abundant water and steam manufuctures. Should not the great Galena lead district be a net work of rail lines to the La Salle coal measures, and all her rich acres, be honey-combed with mines circled on every side with smelting furnaces. Has not all this field lines of quick transit for their commodities and marketable demands at home and abroad? Thread the Des Moines river with furnaces, factories, and mills from source to mouth and what the mines do not contribute the wood lands and prairies will, to vast and profitable manufactures. There are coal measures rich and exhaustless traversing Missouri, east and west, extending by double lines from the Breckenridge and Grayson coal measures in Kentucky through all central and southern Illinois and onward through the great valley of the Des Moines. There are vast beds of iron ore, lead, copper, zinc, woodlands of oak, elm and ash and vast prairie lands of the best grain and cereal products. There is fuel enough to convert all these ore deposits into hardware, the forests into wooden ware, and the wheat fields into flour, if there were a hundred mines and a thousand miners for every square mile of coal, a continuity of furnaces and rolling mills along every vein of iron, lead or copper ore, factories and saw mills for every cluster of oaks, ash, and elms, and a flouring mill to every acre of wheat.

THOUGHTS ON THE CURBENCY.

BY JOHN NESMITH.

Assuming, as I think we may, that a paper currency must be used, the question to be settled by Congress is whether we shall continue the use of legal tender notes, or return to the use of bank promises. In the decision of this question, it may be well to compare the advantages and disadvantages of each, rather than to jump to the conclusion that we must return to the old system of using bank issues, and that the only thing to be settled is when we shall return.

A good currency, to be established by law as a legal tender or measure of value by any country, should be fixed and unvarying, a given amount of it always representing the same quantity of property, the condition of property remaining the same. To secure such a standard, two things seem to be essential:

First.—The amount in use must remain the same at all times; and Second.—The standard itself should be unchangeable in value.

That the exchangeable value of a currency increases or diminishes in proportion to the amount in use, will not be disputed. It is also equally evident that when an article of merchandise is made the legal measure of value, it will cease to be used as currency whenever its legal value is below its real value as a product of labor; for it will pass out of the

country as undervaluing it. The difficulty arising from the use of any article of commerce as a standard of value, is simply that we give it an arbitrary value without being able to divest it of its real value as a product of labor. This real value is constantly changing, according to the laws of supply and demand, and is therefore continually unsettling and disturbing the movements of the currency. The difficulty arising from this cause when gold is taken as a standard value, is greatly modified by the fact that all American and European countries have given to it nearly the same legal value, thus equalizing its arbitrary price over a large part of the commercial world. This does not, however, reheve it from the embarrassment arising from a constant fluctuation in the quantity circulating in the country adopting it as its standard, but rather increases the demand for it as an article of export, making it the first article used in the settlement of balances, whenever an excess of importations has created a balance against the country.

If we must take an article of merchandise as a standard, gold is undoubtedly the best one we can take. But no legislation can prevent it from being among the first articles taken from the country in payment for importations, and thus disturbing the currency. If we make gold the measure of value, and allow banks to circulate as currency their promises to pay, redeemable in gold, the actual currency of the country will be bank promises; and what gold there is in the country will be in bank vaults, there being in circulation at least four dollars in paper for every dollar in gold held by the banks. In the cities, the proportion of gold will be greater; but in the country the proportion will be much less. In large extents of territory, the banks will not hold one dollar in gold to ten dollars of the bills they will have in circulation. With such a currency, it is easy to imagine what a state of things must exist whenever an unusual shipment of gold takes place. And every old merchant has experienced the unpleasant sensation of having bank accommodations with drawn when his bills receivable were returned protested.

Here lies the radical difficulty in making an article of merchandise the standard of value. No legislation can prevent it from constantly varying in quantity and value as every product of labor necessarily must. The quantity will be ever changing according as it is produced, imported, exported, or used, thus causing the standard to fluctuate with the everchanging wants of trade. But the matter is still further aggravated when we take this article of merchandise—an article ever passing from country to country, and whose value is ever changing according to the ratio of supply and demand, and use it as the basis upon which to issue paper money, that shall be redeemable in this same article, of uncertain value,

thus quadrupling the fluctuations of the currency.

How much of the present value of gold arises from legislation, making it a legal tender, and how much from its intrinsic worth as a product of labor like copper or iron, it may be difficult to estimate. The principal use of gold being for coinage, and its inferior use for ornament and in the arts, there can be no doubt but that a large part of its present value is derived from laws compelling its receipt at fixed and arbitrary rates. Were all these laws repealed in all the countries where they now exist, gold would, of course, fall to its actual worth as an article of commerce; and its very cheapness might prevent its use by the fashionable world as

an ornament. If we estimate this reduction at seventy-five per cent, and it would probably be more than that, then to this extent is its present exchangeable value as much the creation of law as is that of greenbacks. This increase of value, however, does not change the nature of gold as an article of commerce. It is still subject to the laws of supply and demand.

I think it must be admitted that bank promises to pay in gold never have been and never can be a standard of value that shall be unchangeable. remaining the same in quantity and value at all times. They have changed, and they inevitably must change, both in quantity and value, to

an extent largely affecting the price of commodities.

Let us now inquire how the legal tender will bear the test. The amount in circulation will be fixed by law, and kept so fixed by legal provisions It may, in this way, be continued for years without easily executed. change. Such a currency will never be disturbed in the least by an excess of importations, for the legal tender, having no value out of the country, it will never be exported either as currency or merchandise. The importer who takes it in payment for goods must invest it in the purchase of gold. wheat, cotton, or some other production of the country, leaving the currency undisturbed by the operation. Its value can vary from what the law has affixed to it as a legal tender.

It may be urged that the facility for increasing this currency is so great that Congress would continue the issue until too great an inflation of prices resulted. But why should Congress do so! The public certainly do not call for an inflation of prices, but rather for contraction. And this contraction can be made more certainly and regularly by reducing the issue of legal tender notes than by returning to a specie standard and allowing the banks to furnish a paper currency. Governments have in times past issued paper money in excess. They have also reduced the metallic standards by alloys until they have become nearly worthless. The one can be done as easily as the other, and has been done as often. In a country ruled by the people, where the interests of all classes require that prices should be kept steady, and where the men chosen to make the laws have, as a class, a greater interest than any other portion of the community to prevent inflation, there certainly can be no fears from this source worthy of a moment's consideration.

What would be thought of the wisdom of Congress were it to pass a law that no yard sticks should be used but such as were made of gold, or such wooden ones as should be put into use by the banks under the promise to exchange them for gold ones on demand, the banks in the mean time drawing interest on the wooden yard sticks valued as gold. Nor would the wisdom of the measure be enhanced when it appeared that the banks would frequently have to call in a large part of the yard sticks issued by them, because they must sell their golden sticks to pay the deposits of importers, thus deranging the business of the country.

As the circulation of the country now stands, the following plan could be carried into effect by the action of Congress without disturbing the business of the community: .

Redeem all legal tender notes bearing interest, and reduce the amount of all others in circulation to four hundred millions.

Limit by act of Congress the circulation to that amount for five years; and authorize the Secretary of the Treasury to keep that amount in circulation by a reissue, or by the purchase and cancellation of United States bonds, paying for them in legal tender notes, whenever the amount in circulation falls below four hundred millions.

If to this amount is added the amount of bills the banks are authorized to issue, we have a possible circulation of seven hundred millions. Under such an arrangement, it is highly probable the bank circulation would soon reach the extent authorized by law, and it would remain steadily at that point, as there would be little inducement to return bank bills, to exchange for legal tenders. Estimating our population at thirty-six millions, the whole circulation of the country, viz: seven hundred millions, would give an average of \$19\frac{1}{2} to each inhabitant. If we compare this with the circulation of France and Great Britain, it will be found to be much less than either, while we certainly require as large a circulation as those countries. Henry E. Carey estimates the circulation of France to be nearly \$30 per head, and of Great Britain and Ireland, \$25.

In discussing the comparative usefulness of bank notes and greenbacks, it should be borne in mind that there is a radical difference between the paper measure of value established by law, by being made a legal tender to pass as currency, and the paper issued by banks and redeemable in the legal measure of value. The former is not, strictly speaking, a credit. The Government establishing it may or may not promise to redeem it in something else. Whether it does or not, its power of payment remains the same; and its power to purchase will depend entirely on the quantity in circulation as currency in the country adopting it, and out of which it will not pass. The certainty that currency of this nature will not pass out of the country establishing it, is an advantage rather than otherwise. It enables the law-making power establishing it to regulate the quantity so as to make the purchasing power always the same.

The issues of banks, on the other hand, passing as currency, are simply credits given to the corporations by holders of the currency; and their value depends upon the ability of the several corporations issuing them to

pay the same in the legal measure of value established by law.

We have now three legal measures of value, gold, silver, and legal tender notes, all varying in their exchangeable worth when used in the purchase of merchandise to the extent at this time of thirty per cent. By the operation of the natural laws of trade, all the business of the country is done in the cheapest currency, and the dearer passes from hand to hand, not as currency, but as merchandise. This state of things has lasted so long that the price of labor and of all kinds of property (except so far as it is effected by the unsettled state of legislation on the currency) has become adapted to the cheaper and more plentiful currency. If we return to the use of the dearer by repealing the laws making greenbacks a legal tender, all the property of the country must fall in value to the extent of at least the difference between the respective values of paper and gold. But experience teaches that such a reduction in the value of property is ever accompanied by extensive failures decrease of importation, a general embarrassment of business, and a stoppage of manufacturing and mining industry, thus largely lessing the revenue, the same cause also greatly reducing the income t.x. This state of things is sure to arise, whether the reduction of the currency to a specie basis is made at once or gradually. If it is made gradually, so as to spread the loss on property over



years, embarrassment is experienced during all the time, and no wholesome business can be done until the end is reached. It the reduction is made at once, the crash is greater; but the business of the country sooner resumes a stable condition. Under such a state of things as must exist while returning to low prices, how are our loans to be renewed, or even the expenses of the Government met?

When gold is made the basis of our currency, there is nothing to prevent and everything to induce our powerful foreign rivals to break down our manufacturing and mining industry by flooding our markets with metals, manufactures, railroad stocks, United States bonds, all at the same time, and, with the money thus obtained, drawing suddenly from the banks the gold upon which our paper circulation depends, thus forcing a sudden and unexpected contraction of our bank accommodations, such as we had in 1857; and when the pressure and panic which ever accompany such a state of things, were at their height, quietly investing the funds thus obtained in our productions, stocks, and bonds, at prices much below their intrinsic value, making money by the operation, and crippling our industry at the same time. The profitable operation can be repeated from time to time until our miners and manufacturers are entirely discouraged and broken down. We may rest assured that such an opportunity will not be allowed to pass unimproved by our shrewd, money-loving manufacturing, and commercial rivals.

The annual saving of the country by the adoption of the proposed plan, in place of returning to a specie basis, may be estimated as follows:

The interest on four hundred millions used as currency at six per cent. would be twenty-four millions. The interest on two hundred millions of gold now lying unproductive—then liberated and sent abroad as exports—twelve millions. An additional tax on the banks of three millions, which they could well afford to pay, rather than return to specie payments. The interest on the amount which would be saved by paying that portion of the national debt payable in currency, in currency of the same value as that in which it was borrowed, rather than by paying it in one of largely increased value. This portion of the debt being one thousand seven hundred millions, the saving could not be less than five hundred millions.

This makes an aggregate annual saving of sixty-nine millions, otherwise to be taken out of the pockets of the great mass of the people to go into the pockets of the few owners of accumulated capital held in the shape of notes, bonds, and other interest-bearing securities. Those in the receipt of salaries would not be permanently affected either way; for their salaries would be raised to correspond with the prices ruling under the new order of things, as soon as the policy of our Government became fixed. When this policy was determined, they would be benefited quite as much, and perhaps more than by any other class in the country, as they pay their full share of taxes.

The amount of the currency being now fixed so that the present value shall be continued, we shall pay our national debt in a currency worth twenty per cent. more than that in which the loan was contracted. It we return to specie payments, we further increase the value of the currency in which the debt will be paid thirty per cent., so that we shall actually pay our debt in a currency worth fifty per cent more than that in which it was borrowed, and to this extent we increase our national debt. And, without

any obligation on the part of the Government, this is done to the extent of that part of our debt payable in currency, viz.: one thousand seven hundred millions. Is this wise! Is it doing justly by our already overtaxed people! And who are to reap the benefit of this enormous addition to our indebtedness! The holders of the bonds at home and abroa .—these are the people who make the public sentiment which calls for a return to specie payments:

THE BANK OF ENGLAND.

BY MERCATOR.

(Continued from page 116.)

We have now to resume our narrative of the Bank of England, which had not long commenced its career when it became the object of much distrust and unpopularity, and was obliged to strain every nerve to obtain. a reasonable amount of business. At first this establishment lent its money at 6 per cent. which was the highest it could charge: but to augment its customers, in 1695, it proposed to discount certain bills as low as 3 per cent, and to advance money on land, plate, and other securities. It was, however, in 1696 that the Bank had to pass through its first ordeal. This occurred during the re-coinage of the silver currency, when the Government was destitute of money and credit, notwithstanding the succor it had so recently received, and threatened to drag the "Old Lady of Threadneedle Street" into the vortex with it. The tallics at this eventful period, which represented the debts due by the Government to the public, had fallen to a discount of 40 per cent. and the notes of the Bank to 20 per cent., which compelled the latter to issue bills of exchange as a substitute for its notes, bearing interest at 6 per cent; and parties owing money to each other were permitted to transfer their accounts for any sum under five (5) pounds. To meet the difficulties of the crisis Mr. Montague, afterwards the accommodating and intriguing Lord Halifax, invented a form of paper money called Exchequer Bills; and as the Bank had even better credit than the Government, it was instrumental in causing them to float.

But while thus serving the State the Bank did not forget their own interests; but applied for a renewal of the charter which had only been three years in existence. It is said that it is an ill wind that blows nobody good luck, and the misfortunes of the Government having afforded the Banks an opportunity to render, at a critical juncture, important service, the circumstance was highly advantageous to it. By the 8th & 9th William III, it was empowered to increase its capital stock in the depreciated notes and tallies, so that these securities, which had been bought at a very great discount, were suddenly raised considerably above par. These and the Bank Stock, with which they were purchased, ascended to 112 per cent. The proportions in which the the subscriptions were to be made were four-fifths in tallies and one fifth in Bank Notes at their par value. The interest on the tallies to be fixed at 8 per cent. secured by a duty imposed upon salt. The addition to the capital stock upon this occasion was £1,007,171 10s., making the total £2,201,171 10s.

By this act the charter was prolonged until 1710, and several other



valuable privileges were conferred upon the Bank, one of which was, that no other similar corporation in the nature of a Bank should be established in the Kingdom. The Bank had now the field to itself, and rode the high horse—but in 1704 it had to meet a formidable rival in a company called the "Mine adventurers of England," to which the crown, somewhat ungratefully, and, as the event proved indiscreetly granted a charter.

It is sufficient to show the little reliance which, at a demoralized age. is to be placed in exalted names as a security against fraudulent practices. when we find at the head of the petition soliciting a charter for this wild scheme the signatures of the Duke of Leeds, Earl Bolingbroke, Lord Guilford, and Sir Thomas and Sir Henry Mackworth. This chartered swindle, after having been made the instrument of plundering the public by an organized system of fraud, which surpassed even that of the Royal British Bank, exploded, much to the gratification of its rival, the Bank of England. Parliament, upon an investigation of this case passed a resolution in which it was declared that Sir Humphrey Mackworth, the deputy governor, of whom the late John Sadlier appears to have been an humble imitator, was guilty of scandalous frauds and indirect practices, in violation of the charter granted to said company, in breach of his trust, and to the manifest wrong and oppression of the proprietors and creditors of the company; and unanimously voted that a bill should be brought in for preventing him and William Shones, the secretary, and Dykes, the treasurer, from leaving the kingdom or abstenating their estates. It might be thought that this break-up of a chartered bank, launched under such distinguished patronage, would have rendered the Gov-rament more circumspect in future in connecting itself with similar schemes; but far from this being the case, Lord Oxford, in 1711, when he filled the office of Prime Minister, was one of the chief promoters of that scheme which has descended to posterity at the South Sea Bubble. The Bank now having a clear stage, and being no longer obliged to contend with rival establishments, took advantage of the monopoly it possessed. The directors feeling that it was their interest to maintain a good understanding with the parties who managed affairs at Whitehall, always evinced a desire to make things pleasant to the latter upon condition that they themselves should not suffer by affording the accommodation required. We find them, in pursuance of this plan, undertaking to circulate Exchequer Bills for the Government to the extent of 1,500,000 at 41 per cent. interest; but taking care at the same time to stipulate that they should remain a corporation until the amount was redeemed.

In 1708, we observe them still keeping their eyes steadily fixed upon their own interest, and by the following clause introduced into the 7th Anne, Cap. 7, Sec. 61, securing to themselves the sole privilege of banking: "During the continuation of the corporation of the Governor and Company of the Bank of England, it shall not be lawful for any body, politic or corporate whatsoever, created or to be created, (other than the said Governor and Company of the Bank of England) or for any parties whatsoever, united or to be united, in covenants or partnerships, exceeding the number of six persons, in that part of Great Britain called England, to borrow, owe, or take up any sums of money on their bills, notes payable on demand, or at any less time than six months from the borrowing thereof." This clause laid the foundation of that monopoly which has since, with

little relaxation, been preserved, and which has proved so baneful to a commercial country. We shall, as we proceed further, find another generation of Bank of England directors excusing themselves for their inability to accommodate the commercial classes, in consequence of their want of capital, having lent all their available funds to the Government. We look back with astonishment at a few persons associated together to carry on the business of bankers, under the authority of a charter granted for a limited period, claiming such a monopoly, and feel contempt for the legistion which could concede a privilege so unjust and unsound. The Parliament, however, which passed this law, it should be remembered, was abominably corrupt. Its members were openly bribed by the Minister of the day, and ready to perform any filthy work required of them to earn the wages of sin.

In this year, the advantages obtained by the Bank were more than neutralized by its reverses. There was a threatened invasion of Scotland by the French, in support of the Pretender; and a run directly on the Bank—ever the victim of evil rumors and panics—was the result. We do not believe that the Scottish National Bank, which Wm. Patterson started. was affected in a similar measure, or that the threat of invasion damaged its credit and placed its safety in jeopardy. The Bank of England, more frightened than injured upon this occasion by the alarm of the English people,—which must strike foreigners as a strange and ludicrous spectacle—weathered the storm by the Government allowing interest at the rate of 6 per cent. instead of 3 upon sealed bills, and by a rate of 20 per cent upon the proprietary. Several wealthy Peers, among others the Duke of Marlborough, who owed all he possessed to the exiled Stuarts, came forward at this crisis and offered large sums of money to sustain the ! ank, which would argue that the institution enjoyed the good-will of patricians, though it had not enjoyed the confidence of the people.

(To be continued.)

MINEBAL PRODUCTIONS OF THE UNITED KINGDOM.

The Mineral Statistics of the United Kingdom for 1865 have been completed by Mr. Robert Hunt, of the Museum of Practical Geology. Roderick Murchison, as director general of this establishment and the Geological Survey, in his introductory notice, draws attention to the remarkable increase in the production of coal during the past year, and to some tables which, he states, "give a more correct view of the progress of our coal and iron industries than any statement which has hitherto been published." The importance which attaches to everything connected with coal at the present time induces us to commence our notice with it, although the coal returns form Part 2 of the "Mineral Statistics":-

Tons pro Durham and Northumberland 25,	oduced. I	Tons	produced.
Durham and Northumberland 25.	82,694	Shropshire	1.185.000
Cumperland	8+1,047	Glouces erabire and Somersetabire	1.875.000
Yorkshire 9,	3 5,100	Monmouthshire	4,125,000
Derbyshire 4,	595,750	South Wales	7,911,407
Nottinghamshire 1,	.095,500	North Wales	1,983,000
Leicestershire	965,500	~cotland	12.6 0.000
Warwickshire	859(0)	Ireland	123,000
Staffordshire and Worcestershire 12.	.200 ,989		
Lancashire 12	.962,000	Total produce of the U Kingdom	98,150,517
Cheshire	880,000		

This gives an increase of 5,362,700 tons of coal in 1865 over the production in the previous year. We find from the tables alluded to that in the last five years the quantities exported and retained for consumption have been as follows:

	Exported. Tons.	Retained. Tons.	Used for the Tons.	popu	latio	n.
1861	7,855,115	77,657,029	8	7	- 2	6
1862	8,801,852	75,202,986	8	4	1	2
1868	8,275,212	79,890,253	8	8	1	20
1864	8,809,908	83,852,265	8	ı	0	21
1865	9,170,477	88,980,110	8	18	2	24

It is therefore evident that the largely increased quantity of coal produced is consumed in their own manufactures, in commerce, or for domestic fires. Mr. Robert Hunt shows, by another tabular statement, that for the same five years there have been used for every branch of iron manufacture the following quantities:—

	Coal consumed in making iron. Tons.	Leaving for all other purposes. Tons.	Or f the Tons.	popt	lat c	m.
1861	. 22,278,762	55,883,267	2	7	ิ่ช	8
1862	. 28,552,107	51.650.879	2	8	0	18
1868		52,877,171	2	5	2	28
1864		55,187,526	2	6	0	8
1865		59,197,058	2	9	0	8

For the purpose of rendering this history of the coal trade as complete as possible within the limits to which at present the enquiry could be extended, returns of all the coals brought into London since 1834 are given, a detailed statement of all the colleries sending coal in the metropolitan district since 1854, and the prices of Newcastle and Sunderland coal in the London market during each month since the year 1832. From that in 1834 by sea and canal London received 2,080,547 tons, and in 1844, 2,563,166 tons. In 1845 the railways began to bring coal to London, the quantity in that year being 3,461,199 tons. In 1854 there was an advance to 4,378,732 tons, and in 1864 to 5,476,426. The quantity brought within the metropolitan district last year being 4,900,940 tons.

IRON.—Of iron ore it appears that there was raised from iron mines and collieries 9,910,045 tons, which is valued at the place of production at £3,324,084 13s 2d. This was used to feed 656 blast furnaces, from which flowed forth 4,819,254 tons of pig iron. Of this, 543,018 tons were exported and upon the remainder 6,407 puddling furnaces, and 730 rolling-mills were employed in converting it into finished iron.

TIN—The quantity of tin produced in 1865 was larger than that obtained from the tin mines in Cornwall and Devonshire in any previous year, amounting to 16,686 tons of tin ore, of the value of £866,435, from which 10,039 tons of metallic tin was obtained. The quantities of tin ore produced during the previous five years have been as follows:—

		Price of Ore.		Price of Ore.
	Tons.	per Ton.	Tons.	per Ton.
1860	10,462	£71 11	1868 15,157	£63 12
1861	11,640	62 7	1864 15,211	60 17
1862	14.127	59 14	·	

This increase of production has strangely kept pace with a steady decline in price, until in 1865 the mean average price was £55 fs. The

[October,

system under which tin mines have long been worked renders it necessary to meet the exigencies of the share-market, that at any cost calls should be avoided and dividends declared. Hence, as the price has fallen each mine has poured more tin into the market to put off for a short season the evil day which must soon arrive. Seeing that very large quantities of tin are steadily arriving in England from Banca and Billiton, and that the Dutch merchants hold 7,690 tons of tin, available for the coming twelve months, there is no hope of any increase of price, until necessity, by closing many of the productive tin-mines, reduces the supply.

COPPER.—The copper mines of Great Britain and Ireland produced last year 198,298 tons of copper ore of the value of £927,938. From this 11,888 tons of copper were smelted, which had a value of £1,134,664. The production of British copper ores has been for some time steadily declining—the ores, as shown, by a table given, are becoming poorer, and the price which was for Cornish copper ores in 1856 £6 2s. 6d. has fallen to £4 15s. in 1865. The imports of foreign and colonial copper have been very large, that of copper ore amounting to 82,562 tons, and of regulus to 39,686 tons, while cake and manufactured copper have also been largely imported.

LEAD.—The total quantity of lead ore raised in the United Kingdom in 1865 was 90,452 tons, from which we obtained 67,181 tons of metallic lead, and 724,856 ounces of silver.

ZINC.—The ores of this metal—blende and calamine—have raised more freely, owing to a slight advance in the price of the ore, than it has been for some years past. Our mines produced last year 17,842 tons of zinc ores, against 15,047 tons obtained in 1864.

Gold.—From the gold quartz which is mined from the Welsh hills in the neighborhood of Dolgelly we have the following returns:—

Ounce	s of	Ounces of Gold.
Vigra and Clogau	682	Gwynfynydd8
Castell Caro Dochan		
Castell Carn Dochan	6	1,668

In 1864 2,336 ounces of gold were obtained, and in 1862 5,299 ounces. Sulphur Ores.—Iron pyrites have been raised during the year to the extent of 114,195 tons, the value of which is estimated at £71,174. Of this quantity 81,990 tons have been raised in county Wicklow, Ireland.

BARYTES.—A mineral which is largely used to mix with white lead; there are returns given of 6,768 tons.

ARSENIC.—Of the white oxide of arsenic a return has been made to the Stanuary Court of 826 tons, separated from other ores, and sold in Cornwall.

The following table gives a concise view of the importance of the mineral industries of the United Kingdom:—

General Summary of the Minerals Raised and Metals Produced in the United Kingdom in 1805.

	——Minerals Raised——		Metals P	roduced
	Quantity.	Value.	Quantity.	Value.
Tins, tons	15,686	£867,43 7	10,03 9	971,278
Copper, tons	198.298	927,938	11,888	1,184,664
Lead, tous		1,158,184	67,181	1,488,161
Silver, oz	• • • •	••••	724,856	199,335

Zinc, tons	17,842	52,478	4.460	104,810
Pyrites, tons	114,195	71,174		• • • •
Gold (quarts)	4,280	••••	oz 1,164	5,824
Iron. tons	9,910,045	8,824,804	4,819,254	11,774,220
Coal, tons	98,150,587	24,537,621	••••	••••
Earthly minerals and others,		774 400		
returned Earthy minerals and returned,		774,466	••••	••••
estimated	••••	650,000	••••	••••
other than above estimated.	••••	••••	••••	••••
Total value	••••	82,359,080	••••	15,778,287

The following, therefore, represents the total value of the productions of our mines and colleries in 1865:—

Metals obtained	£15,778,287
Coal	. 24 587,621
Earthy minerals (not including ordinary clays and building stones)	, 1,484, 4 96
M-4-1	A.4. D.4.

THE COPPER MINES OF CANADA.

The Bruce Mines, Lake Huron, owned by the Montreal Mining Company, are a group of lodes traversing the location in a northwestward direction, intersecting a thick mass of interstratified greenstone trap. The strata here present an anticlinical form, the lodes running down the crown of it. All of the lodes contain more or less copper ore, which is disseminated in a gangne of quartz. The main lode which is worked with another of about the same thickness, is, on an average, from two to four feet wide. In a careful examination made in 1848, about 3,000 square fathoms of these lodes were computed to contain about 61 per cent. of copper. The quantity of ore obtained from the mine since its opening in 1847 is stated to be about 9,000 tons of 18 per cent. The quantity obtained in 1861 was 472 tons of 17 per cent. The deepest working is 50 fathoms from the surface. The number of men employed is 34. Smelting furnaces, on the reverberatory principle, were erected at the mine in 1853; the fuel used in these was bituminous coal imported from Cleveland, but after a trial of three years the company themselves ceased smelting and subsequently leased their smelting works to Mr. H. R. Fletcher. At present the ores are in part sent to the Baltimore market, and in part to the United Kingdom.

Acton Mine, Acton, Lot 32, Range 3.—The ore of the Acton Mine occurs in masses subordinate to the stratification at the summit of a band of greyish white and reddish-grey compact sub-crystalline dolomite, from 200 to 300 feet thick, belonging to the base of the Quebec group. The dolomite is divided into massive beds; it is associated with a good deal of chert, and encloses mammilated fibrous concretionary forms resembling those of travertine. At the summit the dolomite often terminates in a breccia or conglomerate, with angular and rounded masses of limestone, intermingled with ragged, irregular, masses of chert. In many places the dolomite is marked by the occurrence of the yellow, variegated, and vitreous sulphurets of copper, which are in patches, running with the

stratification. In the neighborhood of these, many veins and strings of quartz intersect the rock in various directions, and hold portions of the sulphurets of copper. The copper ores, which often contain native silver, appear to be more abundant in the upper part of the rock. At Acton, the conglomerate is separated from the main body of the dolomite by between eighty and ninety feet of dark grey or black slates intermixed with diorite; in these the conglomerate lies in large isolated masses running parallel with the summit of the main body of the dolomite. On the opening of the mine the sulphurets, where most abundant, appeared to occupy a position immediately near some isolated masses of conglomerate and partially to surround them, in some parts constituting the paste of the conglomerate. As the work proceeded, many slips and dislocations, of no great magnitude, were found to cut the strata. Some of them appear to run with the strike, and others in two of parallel series, oblique to one another. These disturb the regular continuity of the copper bearing bed, producing apparent undulations in the dip, and causing the diorite and the limestone to protude into the copper or unexpectedly to interrupt one another. The ores were found to be concentrated in three large masses, occurring in a length of about 120 fathoms. Proceeding south-westwardly, the space occupied by the most northern mass, from a breadth of a few inches gradually widened out to about ten fathoms in a length of about forty fathoms; beyond which it appeared to be thrown out fourteen fathoms obliquely to the westward. The general bearing of the succeeding two masses was still to be the southwest. They were about fifteen fathoms apart, and larger or more southward, one swelled to a breadth of fifteen fathoms. The depth to which the ground has been worked on the general slope of the bed is about ten fathoms; the cupriferious rock at this depth has a breadth of about twelve feet in a shaft on the northern mass, and shows rich ore in the floor and the parts adjacent; but with the exception of what is called Pike's pit, in the most southern part, the floors of the other masses do not at present exhibit that same abundance of ore which characterized the upper part. The working of the mine, however, up to the present time, has been confined to the extraction of the rich ore which was in sight. Little or nothing has been done for discovery, and it cannot be said how near to the present floor of the mine may be found other masses, similar to those which have been excavated. Beyond these masses, in opposite directions to the surface, the ore becomes more scattered in the strata; but there is evidence of its continuance for several hundred feet, in spots and patches, occasionally aggregated into masses of much less importance than the three principal ones. In the first few weeks' work in 1859 about 300 tons of ore, containing nearly thirty per cent. of copper, were quarried, in open cuttings, from two of the masses, without making much apparent impression on the quantity in sight. total quantity said to be sent from the mine to 1861 is about 6,000 tons, holding an average of about 17 per cent. of copper.

UPTON MINE, UPTON, LOT 51, RANGE 20—The band of dolomite, which sinks with a northwestward dip at Acton, rises again at Upton, on the opposite side of a synclinal form, at a distance of about six miles. Here about twenty feet in the upper portion of the band are marked by the yellow sulphuret of copper, which is disseminated in the rock as if in a bed, the ore being most abundant in the lower part. The rock is at



the same time cut by many reticulating strings and veins of calcapar, which hold ore. An open cutting has been made on the outcrop of the bed; the quantity of ore obtained is stated by the proprietors to be forty tons, and a sample, represented by them to be an average one, yielded to the analysis of Mr. C. Robb, 14 per cent. of copper. The quantity of rock which has been excavated is uncertain.

BISSONETTE'S MINE, UPTON, LOT 49, RANGE 20.—From the position where the rock has been wrought in the previous mine, the band of dolomite runs southwestward for nearly a mile, and then appears to be thrown upwards of half a mile to the south-westward by a dislocation. Bissonette's mine is on the southwest side of the dislocation, and apparently in the same stratigraphical place in the band as the Upton mine. The bed is about three and a-half feet thick, and the ore lies in disseminated masses of various sizes up to twenty inches long by six to nine inches thick. The bed might probably yield from a half to three-fourths of a ton of ten per ceut. ore to a fathom.

WICKHAM MINE, WICKHAM, LOT 15, RANGE 10.—The ore occurs in masses, disseminated in what appears to be a bed, of uncertain thickness, in the same band of dolomite as that of the Acton mine. An experimental shaft has recently been sunk on it to a depth of about five fathoms, in which good bunches of ore have been met with. About four tons of 30 per cent. ore have been obtained from the excavation.

YALES MINE, DURHAM, LOT 21, RANGE 7.—At this mine several veins, carrying more or less copper, intersect a mass of magnesian limestone, which is supposed to belong to the same band as that of the Acton mine. The veins have a general bearing northeastward, and trial shafts have been sunk on three of them, the thicknesses of which vary from 6 to 30 inches. The vein stone is calcapar, with a little quartz, occasionally mixed with portions of the wall rock. On the most northwestern vein the excavation is two fathoms deep, and reaches black shale beneath the limestone. On the middle one, which is 18 feet to the southwest, the excavation is six fathoms deep, again reaching black shale; and on the third, 24 feet farther to the southeastward, a shaft sunk about four fathoms is still in magnesian limestone. In this shaft the vein has an underlie to the southeastward of about a foot in a fathom, and in a breadth from 6 to 12 inches shows good lumps of ore, mixed with calcapar and wall rock.

BLACK RIVER MINE, ST. FLAVIEN.—At St. Flavien, about five leagues above the Chaudiere and two leagues from the St. Lawrence, red shales occur, underlaid by a band of amygdaloidal diorite; this appears to occupy the place of the magnesian limestone to which the band at Acton belongs. It is between a quarter and half a mile wide, and limestone occurs both at the summit and at the base of the band, which in those parta appear to be of a concretionary or conglomerate and brecciated character being composed, particularly at the base, of rounded and angular masses of amygdaloidal diorite, varying in diameter from two inches to two feet. Many of these are calcareous, and much of the rock is red. The interstices among the masses are filled with calcapar, which is transversely fibrous towards the wals, and encloses crystallized quartz in the centre. This band is highly cupraerous, and ores of copper occur both in the beds and in the veins or lodes which cut them—the bearing of the veins, however, being with the strike. The ore in the beds is copper pyrites, large masses

of which, similar to the one exhibited, are associated with the limestones at the top. The veins, in addition to copper pyrites, hold the variegated and vitreous sulphurets. In one spot, native copper occurs in small masses in the conglomerate at the base of the diorite. The whole band has a striking resemblance to some of the rocks of the upper copper-bearing series of Lake Superior.

N. B.—A band of diorite very similar to the one above mentioned, and perhaps a continuance of it, occurs at Drummondville, on the St. Francis, where the bank is half a mile wide. On lot 1, range 1, of Wedyver, it holds yellow, variegated, and vitreous surphurets of copper, which run in six or seven thin veins or courses, formed by breaks and slips in the diorite

within a breadth of 350 yards.

The rocks of the Quebec group, which are almost wholly on the South side of the St. Lawrence, are distributed in long, narrow parallel synclinal description, these have been divided into—1st. The Lauzon and Farnham synclinal, which is one of the most to the N. W.: 2d. The Shipton and St. Armand synclinal, continued to the N.E. in the Shipton and Leeds synclinal. Between these two synclinals runs the Bayer and Stanbridge anticlinals, and beyond them to the S.E. is the Danville and Sutton anticlinal. From this there branch, in the neighborhood of the St. Francis, the Sutton Mountain anticlinal and the Melbourne and Potton anticlinal. The six copper-bearing beds and veins that have been mentioned, 4.9, are all included in the Lauzon and Farnham sydclinal.

HARVEY'S HILL MINE, LEEDS, LOT 18, RANGE 15.—At Harvey's Hill mine there occur, in a breadth of about 1,000 feet, eight courses, with a north-eastward bearing, composed chiefly of quartz with various proportions of bitter spar, chlorite, and calcspar. They all cut the strata, with an underlie at high angles, to the north-westward, and hold in greater or less quantities the yellow, variegated, and vitreous sulphurets of copper. These quartz-courses, which appear to have lenticular forms, occasionally extend upwards of 100 fathonis horizontically. Some of them have shown a width of as much as seven feet in the thickest part, occasionally for carrying short distances as much as two tons of twenty per cent ore to a fathom. The rock of the country is a talcoid, mica slate, which forms its lustre, is called a nacreous slate. To prove the quartz courses in a downward direction, an adit level is being driven through these slates, from the north side of the hill, at a level of thirty-seven fathoms below its summit. The length of this adit when complete will be 220 fathoms. The same sulphuretes of copper which characterise the quartz courses occur also in beds conformable with the stratification. Of these there are three at Harvey's Hill. The lowest one resting on a six feet bed of soapstone, is six inches thick; fifteen feet above this there is another three inches thick; and twenty fathoms still higher, one varying in thickness from twenty to thirty inches. In these beds the ore is distributed through the nacreous slate in patches, generally of a lenticular form; they are usually thin, but sometimes attain one-half to three-fourths of an inch in the thickest part, and occasionally present in section lines of six inches or even twelve inches in length. The patches interlock, one overlaping another, with variable distances between; while many single crystals and grains of ore are disseminated through the whole thickness of the beds. The quantity of ore obtained from the mine is uncertain; the number of men employed is about fifty.

St. Francis Mine, Cleveland, Lot 25, Rance 12.—The ore is disseminated in a vein slightly oblique to the stratification of a quartzo-chloritic rock, frequently studded with nodules of orthoclass feldspar, often surrounding small centres of quartz; the nodules give to the rock the aspect of an anygdaloid trap. The bed has an average thickness of three feet, and the rock is supposed to occupy a higher stratigraphical place than the Acton dolomite. The vein is traced running N.E. for 90 fathoms. Five or six small excavations, each one of a few fathoms in length, have been made in the outcrop to the depth of two feet, and in these the variegated and vitreous ores are mixed with the yellow sulphuret.

FALLACIES ABOUT SPECIE PAYMENTS.

It is the fashion just now to talk of an early return to specie And the desire which all good citizens have to get back to a sound stable currency, leads not a few of us to welcome every downward movement in the price of gold, as if it indicated that we were approaching the desired goal of resumption. If the only force which is at this moment acting on gold to depress or raise the premium in the market, were an appreciation of greenbacks, and took its origin in a reform of our paper money, these sanguine expectations would not be devoid of foundation. But it is notorious that gold is exposed in its daily fluctuations in the market to a host of other influences which have no connection whatever with our greenback currency. Hence, the perturbations in the value of gold, so far as they are due to such causes, offer no indication whatever of responsive movements in the value of our paper money. The thermometer ceases to be a register of the heat of your room whenever the rise or fall of the mercury is tampered with, or is governed by other causes than the heat of the atmosphere. So with gold. It is no accurate gauge of the depreciation of the currency, except its daily price can be freed from perturbation by the foreign exchanges, by the import and export movement of specie, by the supply of floating gold on the market, by the prospect of peace or war in Europe, by the movements of our national Treasury, and by a thousand other occult circumstances, which Wall Street seizes upon and makes the basis of calculation, measurement, and speculation. Let us not be misunderstood. We do not say that the price of gold is never, or in no degree regulated by the depreciation of our paper money. What we say is, that this depreciation, this loss of purchasing power, is one force among a multitude of conflicting forces, all of which modify and regulate the market price of gold. The real price of gold, if we could get at it, might measure the depreciation, and would indicate the purchasing power of our paper money as a thermometer measures degrees of heat or cold; but the real price of gold is not the market price.

The latter is in very great emergencies, very far removed from the former. Thus, in July, 1864, the market price of gold rose to 285, but the real price was much below that figure, as is proved by the fact that the purchasing-power of the greenback-dollar in the hands of the workingman who wished to buy with it food or other necessaries was as great when gold was at 285 as some weeks earlier when gold stood at 168, or, as it was last April, when the rate was 125. We might, indeed, with

as much justice, argue that the great law of gravitation is suspended because the sea pours its waters up the Hudson twice a day as to deny the great law that currency redundancy produces currency depreciation because of certain tidal perturbances in market-value which prevent the rate of gold from corresponding exactly with the rate of depreciation. Without arguing the question more at length, then, enough has been said to show the fallacy of the prevalent opinion that whenever, from any causes whatever, gold is going down in price, we are of necessity improving our depreciated deranged currency or drawing a step nearer to

resumption of specie payments.

Another view which is abroad in reference to this subject is that, by hoarding up gold in the Treasury, we shall facilitate an early resump-We have at present more than seventy millions of Government gold in the Treasury vaults. When we have one hundred and fifty or two hundred millions hoarded up there (if, contrary to belief, there is enough gold in the country to permit us to amass so much without inflicting great mischiefs on commerce), what good will this prodigious store of coin do to us? Suppose, with this one hundred and fitty or two hundred millions, we offer to redeem our legal tenders at par, what would be the natural result? Of these legal tenders we have outstand ing no less than five hundred and fifty-five millions. And how long would our two hundred millions remain in the Treasury? It is easy to see that every holder of greenbacks would hasten to get coin for them. The greenbacks would pour into the Treasury and the gold would flow out in a resistless stream until, at the end, there would remain more than three hundred and fifty millions of greenbacks outstanding, for which no gold could be got at the Treasury. Now, every man of business must see at once that the spasms produced by such a violent perturbation of the circulating medium would fill the whole country Bankruptcy and universal stagnation would succeed; and with panic. it would be well if, in the general ruin of our commercial and financial interests, the national debt was not at one stroke swept away. Happily, no such mischievous and suicidal scheme as this was ever adopted by any nation as a remedy for the evils of irredeemable paper money. Certainly, there is in our people too much good sense and general knowledge of history and finance to render it in the least degree likely that in Congress or among our citizens generally this view will ever stand a chance of getting itself into favor, or of exerting an influence in shaping the financial policy of the future.

But, to understand the true remedy and the mode of applying it, we should ask ourselves what is the impediment to our resumption of specie payments? To this question, the reply is that the redundancy of the currency is the chief impediment. Take this stupendous obstacle away and all others will be of small moment. Contract the volume of the currency to its normal limits, and whatever else is needful will be done with comparative case. The greatest, the most necessary, and the first step toward specie payments, is contraction of the currency. Although there is no proposition in financial science which is better established than this, all kinds of visionary projects for restoring the currency are found in the public press. One of the chief causes of this is the mischief induced by contraction when it is done unskilfully, or at the wrong time. The

first occasion on which this mischief was very prominently brought into view in our recent financial history was in the summer of 1863, when Mr. Chase, persuaded by persons who urged him to give a check to speculation, suddenly locked up in the Treasury a large amount of greenbacks, hastily gathered, by various expedients, in the City of New York. the absorbing of this money been slow, or had an adequate previous notice been given, the equilibrium would have been less violently disturbed. As, however, this previous notice would have defeated the object in view, the movement was made suddenly, and fell like a thunderbolt from a clear sky. A panic was produced which will be long and sadly remembered in financial circles. A few speculators were made rich by it, but thousands were impoverished, and it was estimated at the time that the loss by depreciation of property was 106 millions of dollars. Ever since this period, we have had in the popular mind such a dread of contraction of the circulation, that there has been a readiness to listen to any proposals for returning to specie payments without this indispensable condition. All these schemes, however, as we have said, are absurd, and attempt an impossibility. Never in the history of nations has any depreciated currency been restored to par except by contracting its volume. As well might a boat attempt to go from Lake Erie to the sea without descending the whole depth of the Falls of Niagara.

This, then, is the difficulty. Contraction of the currency is necessary. But to contract violently is impossible. To make the leap at once would engulph the whole country in bankruptcy. We must, therefore, take the next best means. As we cannot descend to the level we want at one plunge, we must be content to do it by graudual degrees. As a vessel may safely go down by a series of locks to any required depth, in its transit from the lakes to the sea, so may our financial barque, if well piloted through the successive slow movements which are needful, gradually reach the desired haven of resumption. There is then a right way and a wrong way to contract the currency. The wrong way is to make the plunge suddenly, and its end is inevitable failure. The right way is to diminish the volume of our circulating money by slow degrees. This is the way decided on by Congress, in probabiting a greater reduction than four mil lions a month. And, if preserved in, this safe course will bring us to specie payments in less time, and with less danger of revulsion and panic, than any other.

If the testimony of history were not so full and complete that necessity of contraction is necessary to resumption, we might infer it from the fact that depreciation is produced by redundancy. Neither French Assignats, the Continental currency, nor our own greenbacks, depreciated noticeably in value till they were issued in excess. Now, depreciation being caused by redundancy, a recovery from the morbid state is to be realized only by removing the cause—that is, by correcting the redundancy. Of our paper money, a sufficient amount must be withdrawn to make the aggregate what it would be on a coin basis. This normal amount is not fixed and rigidly stationary. Like the current of the Mississippi, it varies responsively to various causes at different parts of the year. But it varies within bounds which are ascertainable and self-regulating. How much currency we should want were the paper dollar equal to ten dimes in coin, cannot be discovered by referring to the period be-

fore the war and the suspension of specie payments. At that period two hundred millions were enough. During the last five years we have vastly expended our financial operations, our mercantile enterprises, and our productive industry. There is more need therefore, and more use for the circulating medium. The amount which is now required has been estimated at three hundred millions, and it probably could not safely exceed four hundred millions without being reduced in purchasing power below the level in coin.

In England the average amount of current money is under 250 millions of dollars; in France under 300 millions. But the habits of various countries differ so widely as to the methods of doing business and of economising currency, that no certain conclusion can be reached, save by experience. From what has been said, however, three or four conclusions are sufficiently clear. First, a large amount of our 800 millions of active paper money must be withdrawn before we can get down to the level of specie payments. Secondly, if high prices necessitate the use of a large volume of currency, and redundant currency therefore puts prices up, the converse is true, and a permanently contracted currency will produce permanently lower prices for real estate, merchandise, and all other commo-Thirdly, the contraction being gradual, and extending itself over a series of years, the shrinkage in prices will be almost insensible, or may, at any rate, be adjusted with such quietude as to do but little harm. Fourthly, the debtor classes of our population, who will suffer by contraction, are those which are mostly sensitively exposed to pecuniary injury, and which suffer most severely under it. Hence the necessity for caution as to every successive step we advance in the path of contraction.

In view of these facts there is the most anxious watchfulness over any of Mr. McCulloch's movements which seem to look towards interference with the currency. His power to call in greenbacks is limited by Congress to 48 millions a year. He may withdraw less than this sum, but he is not permitted to withdraw more. But there are other parts of the currency over which Congress has left him unlimited power. The compound interest legal tenders he can withdraw as fast as he can buy them at par, first cost. If the price were not two per cent above par he would have the ability to act on the currency by bringing these notes, which are largely held by the banks as reserve instead of other legal tengers. Being so held as reserve they perform one of the functions of currency, and thus do the duty of a certain amount of greenbacks, which are released for active use in the current of circulating money. We doubt the policy of paying off the Clearing-House certificates, which have been held by the banks at four per cent. interest. Forty five millions of currency are thus being thrown into the banks, and they will be tempted to lower their reserve, and either to lend their surplus funds in discounting rashly, or to invest for speculative purposes. This lowering of the reserve is obviously a weakening of the position of the banks. At present they hold considerably more of legal tenders than the twenty-five per cent. reserve required by law. Some of the reasons why we have had so swift a recuperative movement after the monetary spasms which have visited us, is to be found in this extraordinary strength in the reserve funds which constitute the buttresses and bulwarks of our financial edifice. Two of the most powerful inducements which have led and enabled the banks to strengthen



themselves with so ample a reserve, are found in the compound interest notes and the Clearing-House certificates. We have, consequently, grave doubts whether it is safe and wise at the present moment for the Secretary of the Treasury thus to disturb the currency. Contraction is a good policy, a necessary policy, but it must be timely, not at the active period of the year, and it should be slow. At the same time every inducement should be held out to our banks to increase this reserve.

TRADE OF GREAT BRITAIN AND THE UNITED STATES.

COTTON, BREADSTUFFS, PROVISIONS, ETC.

Notwithstanding the Bank rate of discount was at 10 per cent. during the month of July, the English Board of Trade returns for that month, which we have just received, present many favorable features. As regards that country, the results show most conclusively the importance of the trade between us and Great Britain, although it must be borne in mind that transactions would not have been on the extensive scale reported had no fears been entertained in England that higher rates of import duty might be imposed in this country. Future business has, therefore, been anticipated, and for that reason, in part, is so extensive a trade exhibited during the months of May, June and July.

The declared value of the imports of British and Irish produce and manufactures during the seven months ending July 31 was £107,815,664, against £38,242,048 last year, and £92,441,950 in 1864. There is, therefore, an increase during the present year, as compared with 1865, of £19,600,000, and of £15,400,000 as compared with the corresponding period in 1864. For each of the seven months in each of the last three

years the figures stand thus:

	1864.	1965.	1866.
January	£10,413,586	£10,489,839	£14,354,748
February	12,698,121	1:.376,214	15,116,063
March	18.555,674	18,770,154	17,520,834
April	18,225,039	12,071,111	15,366,414
May	14,176,640	13,194,758	15,870,181
June	13,978,5 26	13,227,072	14.630.120
July	14,894,864	14,118,410	14,957,884
Total	£92,441,950	£88,242,048	£107,815,684

The computed real value of the principal articles imported into the United Kingdom, during the six months ending June 30, was rather more than £30,000,000 sterling greater than in the corresponding period in 1865, and £16,600,000 in excess of 1864. This great increase is chiefly to be accounted for by the augmented importation of cotton from this country. The figures for each month are subjoined:

	1864.	1865.	1966.
In January	£7,520,366	£6,898,9 22	£9,817,564
February	18,214,541	12,891,252	16,610,150
March	16,396,928	18,005,394	19,891,204
April	17.587.565	13,078,755	22,455,968
May	22,892,601	14.595.884	23, 234, 762
June	21,498,183	15,407,688	23,243,701
Total	£98.810.178	£78 840 £79	£11K 970 9KO

As regards the United States, the value of the outward trade in British and Irish produce and manufactures from Great Britain, for the month of June and for the six months ending June 30, was as under:

For June. To Atlantic ports, Northern. Southern. Pacific ports	1864.	1865.	1966.
	£1,503,028	£1,189,363	£1,893,901
	10,488	614	57,059
	195,485	69,527	98,408
Total. For the six months. To Atlantic ports, Northern. Southern Pacific ports.	£1,708,946	£1,259,504	£1,978,868
	1864.	1865.	1966.
	£11,485,269	£5,965,101	£14,279,198
	65,951	22,569	559,274
	526,263	227,274	889,148
Total	£12,027,488	£6,214,987	£15,228,220

COTTON.

The imports of cotton into the United Kingdom in July were 600,000 cwts. less than in the previous month. There was a diminution of 354,000 cwts. in the receipts from this country; and of nearly 220,000 cwts. in the importation from the East Indies. The aggregate supply received was 1,075,244 cwts., of which 404,113 cwts. were from this country, and 509,942 cwts. from the East Indies. In the corresponding month last year the receipts from the United States, including the supplies received from the Bahamas, Bermudas, and Mexico, which were mostly United States cotton, were only 45,000 cwts., and in 1864, only 54,400 bales. Annexed are the figures for the seven months:

imports of cotton into great britain in seven months ending july 31.
1864. 1865. £98,824 £82,963 From United States. £3,635,209 Bahamas and Bermudas.... 155,838 186,858 Mexico 157,086 249,709 218,070 Brazil 268,767 Turkey Rgypt......British India..... 1,411,296 256,928 Other countries..... 155,050 208,621

	1864.	1865.	1866.
From United States	£1,245,954	£534,213	£25,269,971
Bahamas and Bermudas	2,038,809	1,320,109	43,486
Mexico	1,896,733	1,816,660	25,591
Brazil	2.362,974	1,750,714	3,299,310
Turkey	1,296,529	747.676	490,221
Egypt	8,952,379	6,198,841	5,466,685
British India	15,023,536	5,880,048	11,787,547
China	8,570,152	957,866	
Other countries	1,581,226	1,277,450	1,013,000
Total	87,858,292	20,478,572	47,848,759

The exports of cotton from the United Kingdom are on a comparatively small scale, considering the greater abundance of supplies in the Liverpool market, and the more favorable terms on which exporters could be supplied. The unsettled state of Germany during the past six months of the year has been a serious drawback to this as well as to other branches of trade. In July the export was confined to 333,440 cwts., against 218,105 cwts. in July last year. Our latest advices from Liverpool, however, report an increasing demand, and tuture returns will probably show more satisfactory results. In the seven months ending July 31, the exports of cotton from Great Britain were as under:

•	•	1864.	1865.	1866.
To	Russia	171,478	119,500	186,880
	Prussia	7,187	18,012	34,296
	Hanover	87,178	18,802	5,618
	Hanse Towns	880,760	355,230	426,949
	Holland	272,278	283,696	205,452
	Other Countries	522,516	660,280	945,249
	Total	1.841.849	1,400,470	1.884.508

BREADSTUFFS.

The crop of wheat in England appears to be rather below an average, and, as the weather during the progress of harvest work in the southern and midland counties was very changeable, the crop, so far as it had been harvested at the date of our latest advices, had not been secured in fine or even good condition, and was not ready, therefore, for immediate consumption. Beyond damping the produce, the prevailing rains do not seem to lave done any great injury to the crops, and, as farmers had forwarded considerable supplies of produce to market, the wheat trade had been in a very inactive state, and prices had given way about 3s. per qr. During the few days preceding the departure of the mail steamer from Liverpool, on Sept. 1, there was more fir ness in the trade, arising from the circumstance, partly of the rumors of a short crop in France, changeable weather in Great Britain, and accounts received from this country of heavy rains in the Western States, and of the upward movement of prices The statements respecting the short crop in France appear to be greatly exaggerated, for wheat and flour continue to be exported in considerable quantities from French ports to Great Britain. The crop of maize in Roumania has almost entirely failed, and the export has been prohibited from that province. The annexed statement shows the imports of wheat, flour and Indian corn into the United Kingdom during the seven months ending July 31, in each of the last three years:

WHEAT.			
	1864.	1865.	1866.
From Russia cwts.	1,603,580	8,510,484	8,988,969
Prussia	2,746,198	2,729,900	2,459,902
Denmark	469,425	297,112	244,952
Schleswig, Holstein, & Lauenburg	181,896	159,211	117,530
Mecklenburg	858,254	812,838	455,222
Hanse Towns	884,761	267,991	489,720
France	437,894	678,791	8,162,206
Turkey, Wallachia, and Moldavia	273,238	407,469	800,978
Egypt	366,856	••••	8,738
United States	5,062.724	405,307	823,160
British North America	405,875	101,594	8,789
Other Countries	262,583	670,607	2,238,274
Total	12,554,284	9,540,749	13,784,485
FLOUR.			
	1864.	1865.	1866.
From Hanse Towns cwts.	204,483	140,041	160,477
France	1,391,363	1,409,217	2,971,122
United States	1,214,348	150,188	168,949
British North America	211,828	70,464	6,166
Other Countiles	68,715	83,899	143,108
Total	8,090,682	1.853,809	3,452,822
Imdian Corb:		2,645,572	7,658,850

BRITISH AND IRISH PRODUCE AND MANUFACTURES.

These exports have been very large, the greatest increase being, as regards the United States, Canada and Brazil. Cotton goods and Woolen goods have been shipped in enormous quantities to all quarters of the globe. The following table shows the value of the exports to the United States in the seven months ending July 31:

1864.	1865.	1800.
£251,218	£228.807	£844.915
83,268	21,808	89,715
69.667	56.284	51,970
		•
1.428,382	831,905	2,232,829
147,124	64,954	210,701
269,609	207,121	448,750
675,153	400,069	830,718
	£251,218 83,268 69,667 1,428,882 147,124 269,609	£251,218 £228.907 33,268 21,308 69,667 56,284 1,428,382 831,905 147,124 64,954 269,609 207,121

HARDWARES AND CUTLERY-			
Knives, forks, &c	84.637	76,944	168,706
Anvi s. vices. &c	62,229	46,440	62,046
Manufactures of German silver	205,092	115,453	897,096
LINEN MANUFACTURES-			
Piece goods.	1,780,499	1,895,362	2,466,273
Thread	141,057	78,769	145,247
Metals-			
Iron—Pig, &c	199,759	56.097	178,701
Bar, &c	620,625	98,580	821,584
Railroad	716,582	179,099	486,281
Castings.	12,138	2,463	10,265
Hoops, sheets and boiler plates	198,414	85,411	187,839
Wrought	204,994	84,950	187,558
Steel-Unwrought	869,406	164,905	888.956
Copper, wrought	12,982	20,119	29,089
Lead, pig	180,834	25,407	65,643
Tin plates	556,905	464,583	874,989
Ollseed	45,949	1,744	141,263
Salt	21,988	16,094	74,961
SILK MANUFACTURES—	•		
Broad piece goods	65,708	85,423	92,000
Handkerchiefs, scarfs, &c	16,723	1,295	6,155
Ribbons	27,588	15,176	21,699
Other articles of silk only	72 377	65,208	75.778
Other articles mixed with other materials	81,788	17,014	42,941
Spirits, British	9,678	1,119	8,174
Wool	87,949	8,152	300
WOOLLEN AND WORSTED MANUFACTURES-			
Cloths of all kinds	667,647	23 8, 2 31	651,404
Curpets and druggets	259,989	117,109	451,897
Shawls, rugs, &c	58,306	13,016	27,936
Worsted stuffs of wool only, and of wool mixed	1,767,384	1,283,617	2 888,995

PROVISIONS.

The imports in July were much below last year, notwithstanding that prices continued to rule high at the whole of the British markets. The prices of butter, cheese and bacon were at a high point at the date of our latest advices from Great Britain. The imports in the seven months ending July 31, were of the following magnitude:

	1864,	1865.	1966-
Bacon and hams, cwts	853,485	464,268	486,989
Beef, salt, cwts	236,109	143 850	140,803
Pork, salt, cwts.	148,908	113.53	131,681
Butter, cwts	490,357	551,405	545.480
Cheese, cwts	289.317	826,456	271.128
Eggs, number	207,790,320	233,706,940	285,763,940
Lard. cwts.	125,336	81.140	205.530

LIVE STOCK.

The imports of live stock have fallen off from last year, arising chiefly from the circumstance that the import of stock with Great Britain from Rotterdam and Amsterdam is still prohibited. In England, the cattle disease has almost died out, but the stringent regulations relating to the cattle traffic are still in operation. Scotland has been declared free of disease. The price of butcher's meat is still very high in Great Britain, and the tendency of the quotations is in an upward direction. The annexed figures embrace a period of seven months:

IMPORTS OF LIVE STOCK INTO GPRAT BRITAIN.

	1864.	1845.	1866-
Oxen, bulls and cows	64,186	92,116	86,177
Calves	23,596	27,475	10,957
Sheep and lambs	189, 34	8/2,074	472,545
Swine and hogs	26,609	49,423	33,899

SHIPPING.

During the month of July, and the seven months ending July 30, the



following number of American vessels entered and cleared at ports in the United Kingdom:

						Tonnage.
Entered in	July, 1866.				82	84,688
do	1865				88	86,789
do	1864				50	51,457
Entered ser	ven month	s ending July	80, 1866		262	267,145
đo	do	do	1865		150	168,827
do	do	do	1864		253	283,328
Cleared in	July, 1866	. 			55	50,070
do	1865			•••••	15	15,279
do	1864				80	82,868
Cleared sev	en months	ending July	80, 1866,		888	838,898
do	QO	do	1865		178	171,557
do	do	do	1864		248	268,508

The annexed statement shows the number of vessels, of all nationalities, entered and cleared at ports in the United Kingdom from and to the United States, in the above periods:

		-		-			Tonnage.
Entered in	July, 186	5 <i></i> .	. <i></i>			148	1 2 6, T 27
do					•••••		59,959
do	186	4				180	109,420
Entered in	seven mo	nths endi	ng July	80. 1866	• • • • • • • • • • • • • • • • • • • •	996	908,178
do	do	do	do	1865		292	835,989
do	do	do	ďο	1884		645	621,253
Cleared in	July, 1866	3			• • • • • • • • • • • • • • • • • • •	116	118,871
do	1860	5 .				78	85,184
do	1864	1				96	101,101
Cleared in	seven mo	nths endi	ng July	80. 1866	•••••	855	887,617
do	do	do	_go,	1865	•••••	444	517,725
do	do	do	do		• • • • • • • • • • • • • • • • • • • •		750,804

ANALYSES OF BAILBOAD BEPORTS. No. 14.

I. Chicago, Burlington and Quincy Railroad.—II. Boston and Maine Railroad.

CHICAGO, BURLINGTON AND QUINCY RAILROAD.

The several lines belonging to this company have in the aggregate a length of four hundred miles and are as follows:

0	•		
Main line	-Chicago to	Quincymiles.	265
Branch lin	ne-Galesbur	g to Burlington	40
Peoria br	nch-Galest	ourg to Peorla	52
Lewiston	branch-Yat	es City to Lewiston	30
Old Line-	-Aurora to C	hicago Junction	18
Total m	iles owned a	nd operated by company	400

The railroad property of the company, which in its original design, consisted of a road from the junction of the Galena and Chicago Railroad (then so called) about 30 miles from Chicago to Galesburg, 138 miles, now consists of a continuous main line from Chicago to Quincy, 265 miles, and which at Quincy connects with the Hannibal and St. Joseph Railroad extending by its connections (nearly complete) to the Kansas Branch of the Pacific, and which will command a very large share of the business of the northern portion of the United States, which may pass over the route to and from the Western Territories and the Pacific States; and of a branch to Burlington, equally part of a main line between Chicago and that city, where it connects with the Burlington and Missouri Railroad, complete 76 miles and fast approaching completion 56 miles further to near the centre of Southern Iowa, destined also to be a great route across that State; and also of a road from Galesburg to Peoria, 52 miles, with a branch to Lewiston. The business of all these

roads comes upon the main trunk at Galesburg, and passes thence over its length to Chicago. There is also a small part of the original line between Aurora and the junction with the Galena road, 13 miles, not however, of much value. But the two routes to Quincy and Burlington, destined as they are to become great thoroughfares for both business and travel, have great present and greater prospective value; while every mile of road to Peoria and Lewiston also contributes much to the revenue of the Company by reason of the business which they furnish, passing over the main line from Galesburg to Chicago.

The following statements have reference to the operations and revenue of the company for the four financial years ending April 30, 1866.

The rolling stock owned by the company May I, 1862 and at the close of each subsequent fiscal year is shown in the annexed statement:

	may 1.	CIUBC OI TIECAI I Cai.			
	186 2.	1862-3.	1863-4.	1864-5.	1865-6-
Locomotive Engines	62	86	98	105	111
Passenger Coaches	27	30	86	46	54
Baggage, mail and express	18	17	24	25	25
Horse, freight and cattle	815	999	1,834	1,508	1,639
Platform and coal cars	186	200	401	422	443
Drovers, &c., cars	22	80	40	88	86

—not including working cars, the stock of which in April, 1866, consisted of 40 gravel, and 44 rubble cars, and 122 hand cars.

The total mileage of trains was in 1863-4, 1,955,519 miles; in 1864-5, 1,963,105 miles and in 1865-6, 2,083,580 miles.

TRAFFIC ON THE LINES YEARLY.

The subjoined statements exhibit the details of the east and west passenger and freight business of the company for the last four years.

The number of passengers and the direction of travel, with the aggregate mileage were as shown in the following table:

				1862-63.	1863-64.	1864-65.	1865-66.
Through F	assengers-	·C .rri	ed East	12,688	15,989	21,360	27,555
0	"	• •	West	15,127%	22,733	28,707	85,186
**	**	66	both ways	27,81514	88,722	50,067	62,741
Way Passe	engers—	**	East	188,863	262,055	895,328	422,687
***	4.	**	West	185,987	273,148	397,164	453,773
44	41	**	both ways	874,850%	535,203	792,492	876,4 60
Total Pass	engers-	**	East	201,5501	278,044	416,688	450,248
• •		66	West		295,881	425,871	488,954
**	**	"	both ways		573,925	842,559	989,205
Equiva ent	t num. of Pa	s. car	ried 1 mile22		,609,865	48,406,92)	49,670, 62 1

The freight traffic for the same years is shown in the following table:

Tons o	f freigh	t—carried	East			1862-63. 580.278	1863-64. 523,594	1864-65. 456,835	1865-66. 494,480
**							286,676	280,676	327,403
**	64				•••••		809,674	737,511	821,883
_	_	_	_	_					

—the equivalent number of tons carried one mile having been:

						U	
Tons of	freight-	-Carrie	l East	81,298,088	78,624,460	66,494,144	65,036,145
**	••	**	West	26,697,809	38,129,048	41,085,216	48,730,814
**	44	44	both wavs	107,995,942	116,753,518	107.579.360	113,766,959

The tons of freight forwarded from and received at Chicago, and the mileage thereof for the same years, was as follows:

Tons received at Chicago			1873-64, 487,970 187,882 625,852	1864-65. 875,590 210,769 586,359	1865-66, 398,909 251,465 650,874
Mileage of each ton received	77,595,18 28,408,66	5 34,4	91,299	62,123,601 37,381,582 99,505,183	59,247,15 44,444,64 108,691,79

These statements are exclusive of the company's tonnage, which amounted in 1865 to 162,560 (10,675,598 miles,) and in 1866 to 133,019 (9,827,252 miles.)

FISCAL OPERATIONS-BARNINGS, EXPENSES, ETC.

The gross earnings and cost of operating, with the net earnings for the same years, are shown in the subjoined statement:

	1862-63.			1864-65.	1865 66
	(210 miles	.) (293 mile	s.) (1	800 miles.) (400 miles.)
Freight earnings	\$1,927,944				
Passenger earnings	426,417			1,158.596	
Mails and other income	58,458	79 79,47	63	133,911 (04 218,424 54
Total earnings	\$2,412,821	40 \$8,090,211	03 \$	4.688.186	70 \$6,175,558 86
Operating expenses	1,072,988	78 1,575,3K	00	2,436,147	10 8,020,164 78
Net earnings	\$1,839,832	62 \$1,514,816	03 \$2	2,252,039	80 \$3,155,386 57

The following shows the resources of the company from all sources, and the manner of their disbursement:

	1862-63.	1863-64.	1864-6 5.	1865-6f.
Net earnings as above	\$1,839,832 62	\$1.514.816 08	\$2,252,039 60	\$8,155,3\s 57
Interest and exchange	10,801 15			30,152 17
Balance from Q. & C. R. R			******	81,176 06
Balance cr-dit steamer	3,525 63	*********	******	*** ****
Inc. credit from last year	1.296,160 64	604.859 88	1.026.098 11	988.401 (3)
•			·	
Total resources	\$2,650, 20 04	\$2,119,675 41	\$3,292,763 07	\$4,255,:17 83

-which was disbursed as follows:

willow was also also as to lone w	~ .				
Interest on bonds	\$324,635 28	\$859,139 9	90	\$849,035 14	\$421,566 84
Prem. on fractional stock				8,491 61	64 88
Taxes, State	24,869 62	45,619 8	26	71.846 74	169,619 96
do Internal	15,100 20	88,101 8	83	176,873 00	822,040 16
Improvements		67.418 8	36	47.485 09	6,668 68
Rents of tracks and depots	17,074 98	10,081 (UO	17,921 60	17,457 92
Locomotive account	87,500 00			• • • •	
Transfer office expenses		1,600 (00	2,000 00	1,583 83
Interest and exchange		8,101	85		
Dividend May 15		229,544 (262,844 00	418.825 00
do Nov. 15	208,108 00	229,544		519,600 00	508,300 00
Stock distribution	946,900 00			745,600 00	1,675,300 00
Transfer to sinking fund		109,487	50	102,664 84	129,000 00
Balance to next year		1,026,093		998,401 08	588,691;
The state of the s					

The stock distributions as above were made at the following dates: November, 1863, 20 per cent., \$946,900; November, 1864, 10 per cent., \$745,600; and November, 1865, 20 per cent., \$1,675,300.—Total, \$3,367,800.

FINANCIAL CONDITION-GENERAL ACCOUNT.

The balance sheet is dated May 1, and shows as follows for the four years last past:

years last past:							
Capital stock	1868. \$5,788,640		1864. \$6,571,140		1865. \$8,376,610	00	1866. \$10,198,010 00
Old bonds convertible into 8 p. cents C. B. & Q. R. R. 8 p. ct. convertible C. B. & Q. R. R. 8 p. ct. unconvertible C. B. & Q. R. R. 27 per plain bonds C. B. & Q. R. R. 22 mort. unconvertible Scrip issued for N. C. 22 mort. bonds Operating accounts, viz.:	441,000 8,034,000 755,000	00 00 00 00	781,00	00 00 00	169,000 467,000 8,167,000 680,000 941,000 500,968	00 00 00 00	151,000 00 356,000 00 8,169,000 00 680,000 00 941,000 00 457,405 25
Unclaimed dividends. Unpaid accounts and pay rolls Bilis payable. Due agents and connecting roads. Slaking fund.	1,849 18,506 1,380 275,196 437,023 604,859	28 00 30 63	1,228 178,014 194,856 192,510 546,461 1,026,093	67 24 32 18	1,852 88,763 440,142 649,125 988,401	84 55 99	1,201 00 71,771 60 131,234 18 778,125 99 588,691 55
Total debt	\$18,179,500	84	14,837,838	72	16,464,964	- 66	17,518,440 57

Against which are charged as follows:

Road and Equipment	\$19,878,819 78	\$18,927 325 23	\$15,055,252 87	\$15,447,761 72
Materia s and fuel on hand	170,678 11	681,756 56	587,057 98	895,588 52
Steam ferry and whart boats	17,858 86			96,767 08
Chicago teams				4,500 00
Accounts and bills receivable	45,087 48	92,106 84	111,778 18	82,116 85
Burl. & M. River R R. preferred Stock				59,976 5 9
Due from agents and connecting roads.	196,100 48	159,652 22	286,090 09	115,894 06
Due on account N. Cross Rail oad				270,000 00
Dividend declared and tax thereov				586,478 68
Deporits in N. Y., Bost. and Treasury.	446,508 18	126,998 37	420,521 48	348,817 71
Deposit with Sinking Fund			102,664 86	221,664 86

PROPORTIONAL DEDUCTIONS.

The following table shows the cost of the road per mile, the gross earnings, expenses and net earnings per mile, the ratio of expenses to earnings, and of net earnings to cost of road, and the rate of dividend for each of the four last past years:

	1862-68.	1866-64.	1804-65.	1860-66.
Cost of road per mile	\$34,086	\$38,367	\$87,68 5	\$38,619
Gross earnings per mile	11,489	10,547	15,627	15,489
Operating expenses per mile	5,109	5,376	8,145	7,550
Net earnings per mi e	6,880	5,171	7,182	7,889
Expenses to earnings per cent	41 47	50.97	52.12	48.91
Net earnings to cost of road, per cent	10.83	10.87	14 95	20.48
Dividends-cash	nine.	nine.	thirteen	ı. ten.
" -stock	twenty.		ten.	twenty.

The cost of road is estimated on a length of 363 miles for the two first years, and of 400 miles for the last two years. The earnings and expenses are estimated on lengths of 210 (average), 293, 300 and 400 miles for the years respectively as shown in the original returns. These lengths include the 30 miles of the Galena & Chicago R. R. in use before the completion of the Chicago extension in May, 1864, and for the last year the Quincy line 100 miles.

PRICES OF STOCK AT NEW YORK.

The monthly range in the price of shares at the New York Stock Board for the four years ending, April 30, 1866, has been as shown in the following table:

J	1862-3.	1868-4.	1864-5.	1865-6.
М у	64×@ 18	103 @190	126 @149	109 @110
June	75 @ 80	110 @116	19634@182	104 66108
July	74X@ 78X	114 @116%	126 @ 189	100%@112
August	78 @ H7	115 @126%	127 @181	111 6118
September	85¾@ 96 %	120 @128	117 @127	113 6125
October	100 @119	1 22 1/0181	111 @185	194 Č 180
November	8 @116	1164 @1244	115 @120	1101/06115
December	86¾@ 88	115 @117%	116 <u>%</u> @118	118 @115
January	99 @1111	118 @129	114 @120	10016114
Februar,	105 @110	122 @133	115 @120	112 6112
March	106 @110	131 🔀 @146	100 @11ਰ	1135 @115
April	107% (6112%	182 @149	108 @1:7	115 @117%
Year	641/20119	108 @149	100 @143	102 @130

BOSTON AND MALNE RAILROAD.

The Boston and Maine Railroad is one of the two great lines (the Eastern Railroad being the other) which, in connection with the Portland, Saco and Portsmouth Railroad, extends from Boston, Mass., to Portland, Me. The roads owned by the company are as follows:

Maine Line, Boston, Mass., to South Berwick Junction, Me	74.26 miles
Branch Line, Junction (3 m. N. Boston) to Medford. 2.23	12.40 11110
do Junction (26 m. N. Boston) to State Line 2.61	
do Junction (71 m. N. Boston) to Great Falls 2.95—	8.79 miles
Lines owned absolutely by B. & M. RR. Co	83.05 miles

Danvers RR., S. Reading (9 m. N. Boston) to N. Danvers	- 87.17 miles
Lines owned and leased by B. & M. R. R. Co	119.22 miles

In the main line and branches of the Boston and Maine Railroad there are 52 miles of second track and siding, and on the Danvers and Newburyport Railroads about 5 miles. Including this, the roads owned and leased by the company have a length of equivalent single track of 176 miles.

Of the main line, 35.78 miles are in Massachusetts, 37.22 miles in New

Hampshire, and 1.26 mile in Maine.

The Danvers and Newburyport railroads, in connection with the southern part of the Boston and Maine Railroad, form a continuous line of about 40 miles from Boston to Newburyport, with a branch from Georgetown to Bradford. Both these roads are held under one hundred years' leases—the first from 1853, and the latter from 1860, under such arrangements that the Boston and Maine Railroad Company have no annual rents to pay for their use.

The Boston and Maine Company also operate the Dover and Winnepisseogee (late Cochecho) Railroad under a business contract at an annual rental of \$29,000, payable semi-annually—the contract, dated November 1, 1863, to run fifty years from that date. The rolling stock of this company consisted of 3 locomotives, 6 passenger and baggage, 45 freight, and 5 hand-cars, and was purchased by the Boston and Maine Company for the sum of \$40,075.

The Portland, Saco and Portsmouth Railroad is leased jointly by the Boston and Maine and the Eastern Companies for ninety-nine years, from January 28, 1843. for an annual sum equal to 6 per cent. on its cost—the two companies sharing equally in the profit and loss of operating.

The rolling stock owned by the company on the 31st of May, 1860 to

1866, has been as follows:

Locomotives	1860. 83	1861. 82	18 69. 86	1863. 33	1864. 86	1865. 87	1866. 87
Passenger-cars	. 54	54	53	59	56	68	68
Baggage-cars	. 18	18	19	19	19	19	19
Freight-cars	587	587	585	584	629	766	772
Total cars	659	659	667	656	704	848	854

This enumeration includes the engines and cars used in the company's business on the Portland, Saco and Portsmouth, and the Dover and Winnepisseogee Railroads.

OPERATIONS ON THE BOAD-EARNINGS, ETC.

The following statement shows the miles run by passenger and freight engines with trains, the number of passengers and of tons of freight carried, and the equivalent mileage thereof for the six years closing May 31, 1866:

	1861.	1882.	1863.	1864.	1865.	1866.
Mileage passenger	449,153	409,487	434,669	452,638	470.707	4:9,996
" frei bt	184,019	168,873	176,805	210,144	248, 184	239,654
* total	688,171	677,8 0	611,474	662,884	714,191	719,650
Passengers	1,868,797	1,620,855	1,845,812	2,047,812	9,658,385	2,899,483
1 mile	8,808,108	24,642,886	27,878,185	81,519,479	88,93 0,813	41,021,907
Tons of freight	278,440	198,868	289,718	31,809	275,149	810,895
" 1 mile	7,551,842	5,552,110	6,488,817	7,991,209	9,046,959	9,689,911

The earnings and expenses of operating the road in the same years are given in the following statement:

8	1861.	1862.	1863.	1864.	1865.	1966
Passengers	\$548,731	\$457,483	\$571,654	\$687,347	\$824,701	\$943, 22 3
Freight		249,034	98,151	859,268	394,038	519,006
Ren's	12,345	18,8 2	20,871	18,967	25,509	18 730
Mails	9,735	10.623	10,466	9,984	11,992	11,104
Interest and dividends		2,956	21,338	8,866	14,729	19,097
Por land, Saco & Portsmouth RE	9,000	••••	28,500	82,500	80,000	10,000
Total earnings	\$930,151	\$732,429	\$145,9S0	1,116,930	1.295,969	1.591.159
Operating expenses & other expe	enses 529,728	412,021	516,942	654,500	928,801	1,094,678
Parni'gs less expenses	\$400,423	\$230,407	\$429,038	\$462,430	\$367,168	\$424,496
Dividends paid	811,677	249.342	342,532	838,614	347,121	394,186
Balance: credit of income		\$41,0"5	\$86,516	\$123,816	\$20,047	\$34,300
Balance from previous year	499,116	587,862	628,927	715,448	838,612	858,659
Undivided earnings	\$587,862	\$628,927	\$715,443	\$839,612	\$858, 51	\$882,959

The undivided earnings account is properly a balance of accounts the stock and liabilities being less than the cost of the road, equipment and other assets by an equal amount. It represents in fact the amount of earnings put into construction, &c., and can only be made available by a distribution of stock to the shareholders, which is their legitimate due.

GENERAL ACCOUNT-ABSTRACT OF BALANCE SHEET.

The financial condition, as exhibited on the general ledger at the close of each fiscal year, is shown in the following statement:

	1861.	1862.	1863.	1864.	1865.	1866.
	8	8	8	8	\$	S
Share capital	4,076,974	4,076,974	4,076,974	4,076,974	4.076,974	4.076,974
Sundry balances	59,671	49,010	58,472	81,764	91,944	108,177
Deposit & amount payable on ac't of						
Newburyport RR. bonds	7,640	4,140	4,140	4,140	4,140	3,630
Notes payable	94,239	22,000		••••		
Tax on dividend		•	5,079	5,079	9,839	11.277
Dividend payable July 1	145,450	124,671	166,228	164,228	164,228	205,255
General reserve ac't-undivided earn's.	587,862	628,927	715,448	838,612	808,659	882,959
Contingent account, &c			<u> </u>	<u> </u>		97,969

-against which are charged the following, viz.:

•		8	8	8	ŝ	
Construction	8,881,870	8,880,870	8,890,350	8,883,171	8,893,171	8,966,254
Equipment	426,575	412,569	400, 163	468,383	506, 181	446,557
Property accounts		82,079	79,058	104,320	131,557	140,434
Cash & acc'nts current				242,063	203,400	339,571
B. and M. RR. stock			50,000	50,000	50,000	50,000
Danvers RR. bonds		71,000	73,000	73,000	73,000	73,000
Danvers RR. land damage account						
Danvers RR., as per agreement	25,000	25,000	25.000	25,000	27,250	27,250
Newburyport RK., as per agreement.	800,000	800,000	300,000	800,000	800,000	200,000
Gt. Falls & Conway RR. bonds		20,000	20,000	20,000	20,000	20,000
Suspense account	4,612	4,548	8,584	2,6 5	2,727	3,296
Total	4,964,196	4,905,722	5,096,336	5,168,637	5,205,585	5,886,291

The following, from the annual report for 1865-66, is a cheering comment on the past history of this company: "It is now thirty years since the first portion of this road was put into operation—the branch between Andover and Wilmington. Twenty years have elapsed since the road was fully completed from South Berwick Junction to Haymarket Square, in Boston—a distance of somewhat less than 75 miles. It is more than fifteen years since any new shares have been issued by the corporation. The number of shares actually sold, and on which dividends have been made, since 1850, is 41,557. These were sold for \$4,076,974.52—a dis-

ervoirs from which this aqueduct is to be fed on the Welsh border is to be four hundred and fifty feet above the level of Trinity high-water mark. This aqueduct is to be conducted across the river Severn close to the town of Bridgenorth, and to pass near to or within a few miles of the Stourbridge, Bromsgrove, Henley on-Arden, Warwick, Banbury, Buckingham, Aylesbury, Tring, Berkhampstead and Watford. The aqueduct is to end at Stanmore, a few miles north of London, where extensive service reservoirs are to be constructed at an elevation of two hundred and fifty feet above Trinity high water mark. From these reservoirs the water will be delivered to the city at "high pressure," and under a constant supply, amounting, when all the works are completed, to two hundred and twenty million gallons a day. The cost of supplying the quantity of one hundred and thirty million gallons a day to London is estimated at £8,600,000, and that of supplying the total quantity of two hundred and twenty million gallons at £10,850,000. The existing London water works cost £8,614,212; they produce a gross income of £702,059, and a net income of £404,585.

The works will be exceedingly simple in their construction, presenting no difficulties of an engineering character. No embankment or reservoir will be more than eighty feet in height. One of the reservoirs on the river Vyrnwy will, by an embankment seventy-six feet in height, form a lake five miles in length, and will contain one thousand and eighty-nine million cubic feet of water. Another, on the river Banw, by an embankment eighty feet in height, will form a lake four miles in length, and contain nine hundred and forty million cubic feet, and a third in the same district, by an embankment of the same height, will contain seven hundred and thirty-two million cubic feet. Amongst the reservoirs on the river Severn will be one which, by an embankment seventy-five feet in height, will contain two thousand two hundred and thirty million cubic feet of water, being fifty times greater than the available water in Loch Katrine.

CENSUS OF IOWA.

The census of Iowa for 1865 bas beer, transmitted to us by His Excellency William M. Stone, Governor of the State. Besides the population by townships the volume contains the agricultural statistics for the same year and miscellaneous returns of schools, &c. As a mark in the progress of the State it is an important document.

Iowa is one of those States which has sprung up from the Western wilderness in a very few years. Thirty years ago, its inhabited portion was confined to the vicinity of Dubuque. In 1838, it was taken from Missouri and erected into a separate territory and in 1845 had so far advanced in population as to entitle it to admission into the Union. The first recorded census was taken in 1836, in which year there were within the limits of the territory covering the present State 10,351 inhabitants. Within the same limits in 1865 there were found 754,732 inhabitants. The successive steps towards this development have been as follows:

25 10							
1886 (State	Census)	10,851	1850	(U.S.	Census)	192,214
1838	(do	do)	22,859	1852	(State	Census)	227.7.2
1940 (ช. ร.	do) Ceusus)	48,1 9	1854	` (do	do)	826,014
1844 (State	Census)	71,650	1856	(do	do)	509,414
1846	(do	do)	78,968			do)	682.549
1847	(de	do)	116,204	1860	(U. S.	Census)	674.918
1849	òò	do)	180,945	1865	(State	Census)	754,789
	~ .	V-VA 15	9	in i	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,

Here we find a population beginning at 10,000 multiply its number by nearly eight in ten years; in the next ten years the population of 1846 was multiplied by more than six and in the nine years ending with 1865 it increased thirty-three per centum. The increase from 1860 to 1865, covering a period of civil war, has been somewhat retarded, but with highly satisfactory results as shown in the tables which follow:

POPULATION BY COUNTIES.

Counties.	1860.	1865.	Counties.	1560.	1865.
Adair	984	1,071	Johnson	17,573	18,781
Adams	1,533	1,818	Jones	18,306	14,876
Alamakee	12,237	18,957	Keokuk	13,971	13,996
Appanoose	11,981	10,728	Kossuth	416	694
Audubon	454	540	Lee	29,322	28,063
Benton	8,496	11,245	Linn	18,947	20,75
Black Hawk	8,244	12,306	Louisa	10,870	10,948
Boone	4,232	5,236	Lucas	5,766	6,352
Bremer	4,915	7,224	Lyon (new)	• •	
Buchanan	7,906	10,037	Madison	7,839	8,914
Buena Vista	57		Mahaska	14,816	17,083
Butl- r	8,734	5,006	Marion	16,818	18,719
Calhoun	147	224	Marshall	6,015	8,759
Carroll	281	400	Mills	4,481	5,218
Сывв	1.612	1.895	Mitchell	8.409	4.176
Cedar	12,949	14,041	Monona	883	1.096
Cerro Gordo	940	1,811	Monroe	8.617	9, 135
Cherokee	58	64	Montgomery	256	1,535
Chickasaw	4,886	5.855	Muscatine	16,444	17,241
Clarke	5,427	5,716	O'Brien	24,23	
Chay	59	-,	Osceola		
Clayton	20,728	21,922	Page	4,419	5,211
Clinton	18,938	22,405	Palo Alto	182	216
Drawford	883	574		148	105
Dallas	5,241	5.886	Pocahontaa	103	215
D. vis	13,764	13,123	Polk	11.625	16,473
Decatur	8,677	8,052	Pottawattamie	4.968	5.888
Delaware	11.024	12,508	Powesheik	5,668	7,796
Des Moines	19,611	19,894	Ringgold	2,928	8,089
Dickenson	180	800	Sac	946	304
Dubuque	81,164	88,078	Scott	29,959	28,474
Rmmett	105	368	Shelby	818	900
Fayette	19,078	18,126	Sioux	10	•••
Floyd	8,744	4.886	Storey	4.061	5,918
Franklin	1.809	1.899		5,285	7.883
Fremont	5.074	5,698	Tama	8,590	4,299
Greene	1.874	1.659		2.012	2.528
	798	1,832	Union	17.081	15.598
Grundy	8.058	239	Wandle	14,518	18,794
	1.699	2,023	Wapello	10.281	11,150
Gamilton	179	292	Warren	14,235	15,739
Gancock	5.440	6.818	Washington	6.409	6.321
		4.265	Wayne	2,504	3,739
Harrison	8,621		Webster	168	298
Henry	18,701	17,816	Winnebago		15,421
Howard	8,168	8,871	Winnesheik	18,948	1.295
Humboldt	832	60 6	Woodbury	1,119	1,143
Ida	48	10 000	Worth	756	906
Iowa	8,029	10,258	Wright	653	200
Jackson	18.493	19,097	Frate1 1900	674 019	
Jaeper	9,883	12,095	Total, 1860		754,783
Jefferson	15,038	14,772	Total, 1865		107, 103

From the above, it appears that five counties made returns in 1860 that did not report in 1865. These are Buena Vista, Clay, Ida, O'Brien and Sioux, which together gave, in the first named year, the insignificant population of 170. Leaving these out of the reckoning, the census of 1860 gave a total for the State of \$674,743, and that of 1865 a total of 754,732, showing that in the quiuquennial period there has been an increase of 79,989, or 11.85 to every hundred at its commencement.

POPULATION OF CITIES TOWNS AND VILLAGES.

Places.	1860.	1865.		Places.	1860.	1865.	•
Dabaque	13,000	15,814	15,814	Indian Village	619	1.081	1,081
Davenport		16,882	14,068	Bel evue	1,064	2.048	1.058
Burlington		10.089	8.018	Le Claire	1,449	1.017	1.047
Desmolnes		5,722	5,722	Guttenburg	1.104	1.004	1.004
Iowa City		7,106	5,417	Knoxville	2,871	8.674	1.087
Muscatine	5.8.4	5,272	5,272	Albia	620	941	941
Mt. Pleasant		4,055	4,055	Keosangua			888
L'ons		8.292	8,107	Wapello	992	1,761	880
Oskaloosa		5,654	8,042	Sioux City	767	865	865
Clinton		8,168	2,450	Glenwood	613	1,247	728
		2.859	2,359	Sabula (T)		•	700
Ortumwa		2,167	2.167		1,233	1,275	689
Cedar Rapids				Marengo		1,448	678
Columbus		2,048	2,048	Farmington	2,641		
Independence		2,017	2,017	Camanche	1,468	1,221	672
McGregor	1,989	1,908	1,908	Walton (T)	1, 24	1,525	671
Pelia	1,644	1,742	1,742	Princeton	1,428	1,450	534
Fairfield	1,692	8,041	1,741	£alem (1')	1,856	1,800	524
Maquoketa	1,090	2,026	1,391	Bonaparte			469
Eddyville	917	1,861	1,361	New London (T)	1,998	1,754	459
Waverly (V)			1.278	Union City	884	395	395
DeWitt	2,261	2,183	1.169	Newburg (V)			250
Tipton (T)		1,096	1,096	Queen City	212	289	239

The third column, headed thus*, shows the population of cities within the proper corporate limits. The two first columns give the population of the township, including the city. This arrangement has been adopted because, in the Federal census of 1860, the city population is not distinguished from that of the township, and hence, in order to compare the two censuses, the population of the whole territory occupied by township and city is necessarily given for both years.

It appears from this table that Iowa has now three cities of upwards of 10,000 inhabitants; three of less than 10,000, and more than 5,000; eight of less than 5,000 and more than 2,000, and thirteen of less than 2,000 and more than 1,000, and a number of cities, towns and villages of inferior population. In this enumeration city population alone is included. Comparing the township and city population of the principal places in 1860 and 1865, the following results are obtained:

8		&c., of 10,000 and upwards	14,508 19,122	1865. 42,785 18,100 24,760 22,155	Inc. 11,812 8,597 5,688 4,812
	То	tal. 26 cities. &c	81.941	107.800	25.859

—showing an increase of 31.57 per cent. for the quinquennial period. This is nearly three times the general average of the whole State. The rate of increase of the three first-class cities was 38.14 per cent.; of the three second-class cities, 24.50 per cent., of the eight cities of 5,000 to 2,000, 29.52 per cent.; and of the twelve cities of 2,000 to 1,000, 27.81 per cent.

BOSTON SEMI-ANNUAL DIVIDENDS.

Mr. Joseph G. Martin of Boston, sends us the following with regard to the dividends payable in that city, &c.

BOSTON BANK DIVIDENDS.

"he following table presents the capital of each Bank, together with the last two semi-annual dividends, and the amount payable on Monday, October 1.

-Stock

Also, the market value of each stock, dividend on April 1, 1866, and at the present time.

A noticeable feature of the Bank dividends at this time is the great uniformity as compared with April last, the only change being old Boston Bank from 5 to 6, and Webster 5 to 4 per cent. A like instance has never before occurred among the banks in this city and it is doubtful if it ever will again. The payments are such as cannot fail to give satisfaction to the shareholders and are alike creditable to the bank managers. Of the forty-five Banks in the table, twenty-four divide 5 per cent., eight 6 per cent., eight 4 per cent., and one each of 71, 7, 41, 31 and 3 per cent., averaging a fraction over 5 per cent.

In contrast with the current rates of dividends we present those of some twenty to twenty-five years ago, when very few bank shares were selling above par. The following comprises all the banks then in operation.

	1842.	1848.	1844.	1845.	1	1842.	1848.	1844.	1845.
Atlantic	8 —8	8 -2	24-24	88	Mechanics	8 -2	24-8	8	8,-84
Atlas	2 -21	2 -2	0 8	8 —8	Merchants	84-84	3,-3	8-8	84-84
Boston	81-81	8181	84-84	84-84	NewEngl'd	8-8	8 8	28	3 —8
City	0 —2	2 -1	24 —24	88	North	02	2 2	2 -24	8 8
Colambian	8 8	8 -2	2 -21	24-8	Shawmut	8 8	2!-2	2 -24	8 8
Eagle	00	8 2	24-8	8 -81	S.&Leather	84-84	8 -8	8 -8	8 -34
Freeman	81-81	81-81	34-84	84-84	State.:	8 8	8 3	2 -34	8 -8
Glube	8 8	8 -8	8 8	8 — 8	Suffolk	4 -4	4 -4	4 -4	4-4
Gran te	21-2	8 8	2 -8	88	Traders	0-0	0 -0	2 -3	8 - 8
Hamilton	8 8	8 —9	2 -21	88	Tremont	8 - 0	2 -2.	24-24	3 -3
Market	8 -8	88	8 -8	4 -4	Union	8 8	8 2i	21-21	3 - 3
Masech'ts *	7 -7	7 5	561	7 - 7	Washingt'n	2 -21	14-2	14-2	2,-3

Bank shares are in good favor and command high rates, private sales being sometimes made at a figure materially above quoted transactions. In consequence of the small number of shares put upon the market for sale it is extremely difficult to price them accurately.

The Government has no interest maturing Oct. 1, but on the 1st of November \$23,292,684 will be due on \$776,422,800 Five-twenties outstanding Sept. 1.

The State of Massachusetts pays its interest in coin. The city of Boston will pay interest in coin on the first day of October only, and after that claims the option to pay gold or its equivalent, at the market price on that day.

Interest is also due Oct. 1 on Roxbury City 6 per cent bonds at the Treasurer's office, or Suffolk bank.

	~	•			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_
	Capital	~D14	'as-	Amount	div'd	∞~
National Banks	October.	April.	Oct.	Oct	April 8	ept.
of Boston.	1866.	1866.			66. 27	. 66
Atlantic, National	\$750,600	5	5	87.500	116	118
Atlas, National	1,000,000		š	50,000	110	115
Disk-tone Makenel		5				
Blackstone, National	1,000,000	5	5	50,000	123	139
Boston, National	750,000	5	5	87,500	108	115
Old Boston, National, par \$50	900,000	5	6	54,000	68	70
Boylston, National	500,000	5	6	80,000	123	135
Broadway, National	200,000	Š	5	10,000	105	110
City, (National).	1,000,000	Ž	ă	40,000	10814	110
Columbian, National	1,000,000	Ē	5	50,000	110	129
Commerce, (National Bank of)	2,000,000	5	5	100,000	118	123
Continental, National	500,000	š	5	25,000	106	117
Facio (National)		5	5			
Eagle, (National)	1,000,000	õ		50,000	1123	190
Eliot, National.	1,000,000	5	5	50,000	11834	133
Everett, National	200.000	5	8	6,000	100	102
Exchange, (National)	1,000,000	6	6	60,000	135	140
Faneuil Hall, National	1,000,000	5	5	50,000	128	134
First National		ĕ				
First National	1,000,000		6	60,000	185	145
Freeman's, National	400,000	5	5	20,000	115	130

^{*} Massachusetts par value \$350. Dividends given in dollars per share.

Globe, National	1,000,000	5	5	50,000	180	185
Hamil on, National	750,000	6	6	45,000	120	195
Hide and Leathet, (National)	1.00 .000	7	7	70,000	185	140
Howard, National	750,000	5	5	87,500	102	110
Market, National	800,000	4	4	82,000	105	110
Massachusetts, National, par \$250	800,000	5	5	40,000	115	120
Mayerick, National	400,000	4	4	16,000	100	106
Mechanics' National	250,000	Š	5	12,000	110	115
Merchants' National	3,000,000	Š	Ď	150,000	117	128
Mount Vernon, National	200,000	5	5	10,000	108	190
National Bank of Redemption	1,000,000	4	4	40,000		
New England, National	1,000,000	5	5	50,000	122	180
North, National.	1,000,000	Š	5	50,000	108	1:5
North America, (National Bank of)	1,000,000	436	4%		104	108
Republic, (National Bank of the)	1,000,000	5	5	50,000	120	180
Revere, (National)	1,000,000	6	6	60,000	180	140
Second National	1,000,000	714	7%		146	150
Shawmut, National	750,000	5	5	87,500	108	117
Shoe and Leather, National	1,000,000	Š	6	60,000	135	140
State, National	2,000,000	4	4	80,000	110	115
Suffolk, National	1,500,000	4	4	60,000	120	118
Third National		4	4	12,000	104	1/8
Traders' National	600,000	834	814		9614	108
Tremont, National	2,000,000	5	Š	100,000	117	125
Union, (National)	1,000,000	5	Š	50,000	118	123
Washington, National	750,000	ě	š	45,000	120	125
Webster, (National)		š	4	60,000	110	115
**************************************		•				
Total, April, 1865	\$12,550,000			1,138,50		
Total, Oct., 1865	42,850,000			,622,500		
Total, April, 1865	40,550,000		•	2,884,000		

MISCELLANEOUS DIVIDENDS.

The following is a statement of the dividends and interest money to be disbursed at the dates given in October, and all payable in this city. The Berkshire Railroad. American Shoe Tip Company, Liberty Square Warehouse, Middlesex Mills, Mount Pleasant Coal, Roaring Brook Coal and Sallisbury Mills are quarterly. In addition to these, early in October is the usual period for payment of dividends by the Boylston, City, Howard, Manufacturers', Merchants', National, Neptune, Suffolk and Washington Insurance Companies, as also the Boston Exchange and Hamilton Woolen Companies, quarterly—adding, in round numbers probably \$150,000 and making the total to be paid out in October over \$3 300,000, including bank dividends. The Lawrence manufacturing Company passes its dividend.

The Oxdensburg and Lake Champlain Railroad pays its first dividend on the eight per cent, preferred stock, which is intended eventually to absorb the first mortgage bonds, and the directors now offer to the holders of these bonds, five thousand shares of preferred stock, free from government tax, in exchange for five hundred thousand dollars of bonds, at par, without interest, one share of stock to be given for a hundred dollar bond. This exchange is deemed a desirable one for the bond holders, and will doubtless be promptly availed of.

Pay-	-Divid'de-			
Pay- able Names of companies, &c.	Capital,	April,	Oct.,	Amount
Oct.	Oct., '66.	1866.	1866.	Oct., '66.
5American Shoe Tip Co	\$1,200,000	274	234	\$30,000
21Baugor City (Municipal) 6's		8	8	10,000
2 Bangor (RR issues) 6's, '74	500,000	8	8	15,000
1Bath City 6's, 1891	200,000	8	8	6,000
10 Berkshire Railroad stock	820,500	1%	*1%	5,600
1 Boston City honds	Interest.			90,000
12 Boston Five Cents Sav. Bank	Interest.		274	115,000
12 Boston Penny Savings Bank	Abt 90,000	••	236	2,260

^{*} For Notes see page 802.

1Boston Manufac. (par 750)		\$ 50†	\$1833	80,000
1Boston Steam Flour Mills		8	.8	8,000
1Boston and Sandwich Glass	400,000	123	10	40 000
1Bullion Consolidated Co	8 00,000	••	‡5	15,000
1Cambridge Horse Railroad	727,810	436	*436	82,751
1Chelsea Horse Railroad pref	110,000	4	•4	4,4110
1Eliot Fire Insurance	200,000	6	6	12,000
Granite Railway	250,000	3	••	• • • • • •
1 Han and St. Jos. L. G. bonds	Interest.	834	814	45,000
1Liberty Square Warehouse	600 shar's	\$5	\$ 7%	4,500
1 Massachusetts 6's, 1868	150,000	8	8	4.500
1 Massachusetts 5's, '65, '74	275,000	236	234	6,875
1 Mass. (Troy & Gr'n'd) 5's, '90	1,166,500	274	236	29,168
1 Malden and Merrose Railroad 6's	75,000	8	8	2,250
4Middlesex Mills	750,600	Ř	š	37,500
1Michigan Central RR bonds, '82	4,514,500	4	ă	180.580
1 Mount Picasant Coal	5,000 shs	ix	i	5.(0)
1National Dock Co. (East Boston)	800,000	87	â	9.000
1 New England Glass Co	500,000	10	10	50,00
1Northern N. H. RR 6's, '74	149,400	8	8	4,483
1New Bedford 5's, '77-'80	77,000	274		1.925
			276	
1. Og. and Lake Cham. RR, pref	856,400	•	•	14,256
1Old Colony Railroad bonds	210,500	8	8	6,315
1Portland City 6's		8	8	5.000
1 Prescott Fire & Marine Ins. Co	100,000	*	4	4,000
4Roaring Brook Coal	250,000	6	6	15,000
8Salisbury Manuf	1,000,000	5	734	7 5,0 0 0
1 Shoe & Leather F. & M. Ins	200,000	5	5	10,000
1South Shore RR 6's, 1880	150,000	8	8	4,500
1 Western Railroad 6's, 1875	938,000	8	8	28,140
·	•			

\$1,003,987

Sept. 1. Oct. 1.

PUBLIC DEBT OF THE UNITED STATES.

Abstract statement, as appears from the books and Treasurers' returns in the Treasury Department, on the 1st of August, the 1st of September and the 1st of October, 1866, comparatively:

DEBT BEARING COIN INTEREST.

Aug. 1.

	Dept. 1.	Oct. d.
98,241,100	\$198,091,350	\$198,091,350
18,323,592	18,323,592	
12,829,650		
	11,750,000	11,750,000
12,628,442	\$1,288,322,542	\$1,310,065,94;
TEREST.		
ks.049.000	\$8,202,000	\$8,922,000
30,049,350	769,518,900	743,996,060
17,222,226	\$1 079,668,960	\$930,930,190
S CEASED) .	
4,900,430	\$4,670,160	\$23,802,373
REST.		
0.861.798	£200 GO2 509	\$399,165,292
10,403,180	10,400,220	11,057,640
2,081,603	\$443,449,047	\$487,252,206
70 416 600	◆0.700.914.09 €	49 PO1 KEO 700
		\$2,701,550,709
70,416,609 37,817,888	\$2,728,314,836 132,631,668	
	12,829,650 12,628,442 TEREST. 56,042,000 18,666,470 56,012,140 90,949,350 17,222,226 18 CEASEI \$4,900,450 REST. 0,361,728 26,684,139 16,403,180	12,628,442 \$1,388,322,512 TEREST. \$6,042,000 \$8,202,000 18,666,470 \$45,538,0 0 155,512,140 155,512,140 169,949,350 769,518,900 17,222,226 \$1 079,668,960 18 CEASED. \$4,900,430 \$4,670,160 8EST. 0,361,728 \$399,603,592 26,483,998 16,403,180 15,490,220

^{*} Berkshire, Cambridge, and Chelsea Railroads, less Government and State taxes in October and Government tax only in April.
† The par value of Boston Manufacturing Co. is to be raised from 750 to 1,000 by an assessment of \$83% per share and basance from reserved fund.
‡ The Bullion Consolidated dividend is monthly, and the company has divided 60 per cent or \$130,000 within a year.
§ Payable on demand.

The following statement shows the amount of coin and currency separately at the dates in foregoing table:

Gold Coin	Aug. 1. \$61,322 127	8ept. 1. \$76,393,918	Oct. 1. \$86,259,909
Currency	75,995, :06	56.297,750	41,953,858
Total gold coin and currency	\$187,317,833	\$182,631,668	\$128,213,767

THE PANAMA RAILROAD AND ENGLISH CAPITALISTS.

For the past two or three weeks a statemend has been quite generally published throughout the country to the effect that the Panama Railroad has passed into the hands of English capitalists. This announcement was certainly a surprise, and if true, we might almost add, a national calamity. But, fortunately, we are authorized to say that there is no foundation whatever for the statement.

The rumor in question probably grew out of the action of the Columbian Congress, in June last, which has been entirely misapprehended. are most likely aware that the grant to the Panama Railroad was limited: Colombia reserving to herself the right to purchase the road in 1876 for \$5,000,000. These reserved rights the representatives of that Government have of late years made the subject of frequent negotiations with the company and others-Colombia placing great value upon them, and striving to replenish her exhausted treasury by their sale. In the early part of this year, however, General Mosquera, the Minister of Colombia to England and France, made two contracts, each of which affected the interest of the road. The first one was with William H. Catterrall, solicitor, of London. This was an agreement to sell to Mr. Catterrall these reserved rights, for the sum of £1.000.000, to be paid as follows: £200,000 on the ratification of the agreement by the Congress of Colombia, and £800,000 ten years hence, at the expiration of the absolute grant to the railroad. For this £1,000,000 Mr. Catterrall was to obtain the position, with regard to the railroad, held by this South American Government-that is, the right to purchase for \$500,000. This agreement was to be first ratified by the Colombian Government, and then Mr. Catterrall was to have the option of accepting or rejecting it.

While the ink was scarcely dry that penned this remarkable contract, General Mosquera sought another sale for Colombia's reserved rights. This time, however, a different style of agreement was entered into, the bonus to be paid taking the form of a loan. The arrangement was in substance that £1.500,000 should be given the Columbian Government, for which she should issue her bonds to an equal amount, and to secure the prompt payment of the interest she should appropriate for that purpose thirty-five per cent. of the customs duties, while the principal should be secured by the pledge of these same reserved rights in the Panama Railroad. The parties agreeing to make the loan not feeling willing to trust our sister republic, inserted a clause in the agreement to the effect that the bondholders should be allowed to station agents at the Custom-houses for the purpose of preventing any misappropriation of the thirty-five per cent. of customs duties.

These two agreements were made, as we have already stated, at about the same time, and General Mosquera sent them with all haste to the Columbian Congress to be acted upon. They came before that body at their last session, and in June a decision was reached. The first agreement, being the one entered into with Mr. Cutterraltl, was rejected. The second agreement was amended by striking out the clause allowing European agents to be stationed in their Custom houses, and also by adding a provision forbidding the bondholders in case of default in payment of the principal, to sell the reserved rights in the Panama Railroad except with the consent of the Colombian Government; nother words, giving a morgage with no power, without the consent of the mortgagor, to dispose of the property mortgaged. In this emasculated form the second agreement was ratified. Of course, however, the parties proposing to make the loan refused to do so on any such security.

Out of these agreements, then, of General Mosquera, and out of these proceedings of the Colombian Congress, has arisen the rumor of the transfer of the Panama Railroad to English capitalists. The facts we have recited show not only that there is no truth in the rumor, but that for the next ten years the rights of the present owners of the road are absolute; and we have no doubt but that the parties who were able to undertake and carry through successfully that magnificent enterprise, will have the ability to wisely manage and retain it.

FUEL EXPERIMENTS.

A company has been formed in London for the manufacture of a new fuel from coal waste. The refuse coal is mixed with common farina, alkali, and hot water in the proportion of eight pounds of farina, three pounds of British alkali, and twenty-five gallons of water to the ton, and the composition is kneeded by two broad rollers in a revolving mill. The mixture is then turned out by a hinged shovel into a shoot, whence it drops into a series of small buckets attached to a strap, the buckets dropping their contents down the shoots into moulding machines, where the mixture is compressed into bricks. As these fuel bricks are shaped, they are laid on open iron strap trays in small trucks, which, when full, are run on rails into tunnels closed at both ends by iron shutters, and there they are dried rapidly by hot air driven in by revolving fans.

The quality of this fuel is said to be equal to that of the coal in ordinary use, and it is excellent for gas purposes. The company get a good profit by selling it for 17 shillings (\$4.50) a ton—about \$1.50 cheaper than coal.

The use of petroleum as a substitute for coal is the subject of a parliamentary paper just issued in England. Experiments were recently made at the Woolwich Dockyard for the purpose of testing the value of petroleum for raising steam in marine boilers, with the following results: A mixture of American oil and "coal oil once run" only evaporated 7-77 pound of water per pound weight of oil, while 1 pound of Welsh coal evaporated 9 pounds to 9½ pounds of water. The experiments with "coal oil once run" alone gave a better result, the evaporation being 10½ pounds of water, but the rate of combustion of the oil and the rate of evaporation of the water per square foot of grate were low, and the smoke tubes became very foul. The best results were obtained from the use of

Burslem oil, which evaporated 18-38 pounds of water; shale oil, 17-92 pounds; and Torbraine Hill mineral oil, which evaporated 18-38 pounds. The smoke from each kind of oil was very moderate, and the tubes at the conclusion of each experiment were tolerably clean. The report concludes that if results as favorable as the three last mentioned can be obtained under ordinary circumstances, it would appear that one pound of oil will evaporate about double the weight of water which one pound of coal burnt in the ordinary way would evaporate, but, at the same time, the greater cost of oil (from £10 to £23 per ton) must be taken into consideration. If, however, a great reduction were to take place in the price of the oils, "probably under some circumstances they might be advantageously used instead of coal. The experiments, therefore, so far as they have gone, may be regarded as of considerable value in showing the great evaporative power of these oils."

OUR WHALING FLEET.

Notwithstanding the ravages of the pirate Sea King, alias Shenandoah, upon our whalers, it is gratifying to notice that the places of those which were destroyed are filling up rapidly. New Bedford, which suffered the most, has now 174 sail, principally ships and barks, averaging between 300 and 400 tons, of which only nine are now in port at home. Fairhaven has eleven, with only one at home; Dartmouth three, all at sea; Sippican the same number, also afloat; Westport nine, all at sea; Edgartown six, with two in port; Nantucket four, all at sea; and Provincetown forty-two, with only four in port. The whalers belonging to Provincetown are all schooners, eleven of which are under 100 tons—one of them only 75 tons—but the majority of them average about 125 tons, and all are engaged in the Atlantic whaling. This fleet has been very successful during the past five years, having made upon the average between 25 and 30 per cent. clear.

Boston has two barks, one brig and five schooners all at sea. Of these, five are manned by Mr. Hemon Smith, who owns a part in them all, and under whose auspices the business of whaling out of Boston has been revived. A fine new brig of 133 tons, named after him, has just been added to this small fleet. With a single exception, they are employed in the Atlantic whaling. The bark Arthur Pickering, at last accounts, was bound from Fayal for the Pacific.

Salem has two whalers, a brig and a schooner, and Beverly the same—all in the Atlantic. New London has twenty-three, with only two in port. Groton has a schooner in Hudson's Bay. Sag Harbor has eight, of which all are at sea, and New York, the great commercial emporium, has only one bark of 234 tons, whaling in the Atlantic Ocean.

RECA	APITULATION.	
New Bedford	174 New York	1
Fairbaven	11 Boston	8
Dartmouth	8 Salem	4
Sippican	8 Beverley	4
Westport	9 New London	ĸ
Edgerton	6 Groton	1
Nantucket	4 Sag Harbor	8
Provincetown	42	_
Total		M

Our whaling operations, though far inferior to what they were fifteen years ago, are still the most extensive in the world. England, with all her vast maritime enterprise, has very few whalers.—Boston Commercial Bulletin.

OIL AS A SUBSTITUTE FOR COAL

A parliamentary paper, just issued, gives an account of the results of some experiments recently made at Woolwich dockyard, with the view of testing the value of petroleum and shale oil as substitutes for coal in raising steam in marine boilers. The experiments were conducted by Mr. Richardson, who had proposed a plan of employing oil instead of coal. The report of the results is not of a very decisive character, but it shows that the value of various oils for the purpose in view varies considerably. Thus, a mixture of American oil and "coal oil once run" only evaporated 7-77lb of water per pound weight of oil. while 11b of Welsh coal evaporates 91b to 91b of water. The experiments with "coal oil once run" alone gave a better result, the evaporation being 104lb of water, but the rate of combustion of the oil and the rate of evaporation of the water per square foot of grate were low, and the smoke tubes became very foul. The best results were obtained from the use of oil, 17 92lb; and Torbaine hill mineral oil, which evaporated 18-38lb. The smoke from each kind of oil was very moderate, and the tubes, at the conclusion of each experiment, were tolerably clean. The report concludes that if results as favorable as the three lastmentioned can be obtained under ordinary circumstances, it would appear that 11b of oil will evaporate about double the weight of water which 11b of coal burnt in the ordinary way would evaporate, but at the same time the greater cost of oil (from £10 to £23 per ton) must be taken into consideration. If. however, a great reduction were to take place in the price of the oils, "probably under some circumstances they might be advantageously used instead of coal, The experiments, therefore, so far as they have gone, may be regarded as of considerable value in showing the great evaporative power of these oils, and the practicability of burning them according to Mr. Richardson's plan."

RICE IN MAURAS.

We find, in a recent number of the Madras Times, the following account relative to the experimental cultivation of Carolina rice in Madras: The collector of Tinnevelly has reported to the Government that two Tinnevelly measures, equal to 1 717 Madras measures of Carolina rice, were sown on the 20th of September, 1865, in the best quality of channel irrigated land, in the Oorkad Estate, which bears the heaviest crops in this district, at present under the Circar management; the land was also manured, but the yield on the 9th February was one mercal, seven Tinnevelly measures, or 104 Madras measures, giving only seven and a half fold, whereas the indigenous "anikomban," or ivory rice, yields in the same locality twenty one fold. This seed of 1865, saved from the crop of the preceding year. There is no reason alleged for the yield being so inadequate; the crops in the locality have been good. The soil is sandy clay, improved by manure and irrigation, and may, perhaps, not be adapted to this species of rice. It is suggested that when exotic grain is forwarded for trial it would be advantageous if the description of soil on which it arrives at perfection were stated, in order that, if possible, similar soils might be selected. The collector of South Arcot has been requested to forward to the collector of Tinnevelly full details of the highly successful experiment lately conducted in the

South Arcot sub-division, in order that, if possible, the cause of the comparative failure in Tinnevelly may be detected. Now that a large supply of Carolina seed rice is expected from the Secretary of State, it is very important that risk of failure in growing it should be guarded against as far as possible. Details of the system of cultivation pursued in America would be very valuable, and probably easily procurable.

COAL PRODUCTS OF EUROPE AND AME ICA.

The recent report by Mr. Robert Hunt on British minerals gives, as the latest and best account of the coal produced on the continent of Europe and in America, the following returns:

	Tons	1	Tons.
England1865	68,15 ,587	Bavaria (coal) 1862	21,220
France	11,300,000	Zollverein (coal) 1 68	16,906,707
Belgium1862	9,758,228	Zollverein (lignite)1 63	5,459,494
Prussia 1868	10,074,815	Austria (coal)	5.26 .2 8
Prussia, (brown coal)1863	4,008,044	Austria, (lignite)1862	1,786,679
Saxony1868	1,902,175	Ruesia 1863	6,350,000
Saxony, (brown coal)186;	428,615	Denmark	2,755
Grand Duchy of Baden 1864	12,838	Sweden, annually	80,000
Hanover1868	287,415	Holland, annually (inferior)	18,000
Hesse and Nassau	79,296	Portugal, annually	14,500
Electoral Hesse	308,150	Switzerland, annually	15,100
Electoral Hesse (brown coal) 1865	179,600	United States of America1864	14,593,659
Bavaria, (lignite)1862	45,570		,,

The total amount of coal raised in the United States which paid the excise tax in the year ending June 30, 1855, was 17,106,449 tons.

BOSTON. - VALUATION AND TAXATION.

The city assessors have completed their valuation of Boston property and taxes for the year, which foot up as follows:

Wards.	Real.	Personal.	Total.	Polls.
1	\$8,719,100	\$1,959,400	\$10,675,500	4.225
2	15.610.700	9.104.000	24,714,700	2,902
8	6.930,800	2,840,800	9,771,100	8,167
4	59,029,225	55,900,800	114,950,025	4,204
5	45 074,000	58.605.900	98,679,900	2,957
6	24.064.000	86,688,200	60,732,200	2,540
7	10,286,650	1,469,400	11.756,050	2,893
8	9,832,240	4,146,080	18,982,270	2,858
9	12,625,800	5.585.700	18,161,500	1,805
10	12,297,700	6,269,400	18,477,100	2,399
11	14,765,100	9.414.500	24,179,600	2,203
12	6,617,900	2,678,500	9 291,400	2,864
	225,767,215	189,595,130	415,362,345	34,192
Last year	201,628,900	170,268,875	871,892,775	
Increase	24,188,815	19,881,215	43,469,560	

The amount of money to be raised by taxation this year is \$5,274,484. The rate of taxation is as follows:

	County tax,	City tax.	Total tax.
Last year	. 84 44	\$11 86	\$15 80
This year.	. 2 45	10 58	18 09

The number of polls is 512 less than reported last year.

COMMERCIAL CHRONICLE AND REVIEW.

The loan market for the month—Statement of the public debt very favorable—Trade for September—Regulations for collecting cotton tax—Western trade—'t'reasure movement—Course of gold—Prices of governments—American securities and consols at London, etc., etc.

The Money Market is still plethoric with idle capital and disappointing to lenders, who have at times no small difficulty in finding remunerative, safe employment for their surplus balances. It has been anticipated that, as has been usual in former years, we should see the development this fall of considerable activity in the Loan Market, followed by an increase in the rate of interest, if not by some occasional spasm of temporary stringency. Whoever has carefully watched the ebb and flow of the bank loans and deposits, as indicated by the annual and weekly returns of the Clearing House, must have noticed a remarkable coincidence of movement at the fall of the year. The loans usually reach their highest expansion about the months of August or September, when the aggregate gradually sinks, till, in November or December, the decline is checked and an upward turn takes place. Another falling off usually begins in March or April, preliminary to the uniform expansion which culminates in August There is thus a spring tide and a neap tide in the current of bank loans, with, of course, a corresponding series of movements in the volume of the deposits. Judging from analogy, therefore, it has been anticipated that we should have an active Money Market, a calling in of loans, a depletion of the deposits, and a commensurate abridgement of the power of the banks and lending institutions to give to their customers monetary accommodation. As yet, however, there are no indications that the prevailing ease will be soon disturbed, except they be found in the mania for speculation, which seems all at once to have seized the community. Such excitement is the result of an expansion of credit, for which the banks are in no small degree to blame, and is generally followed by a reaction. resulting in a disturbance in monetary affairs. This may be the case now, and there is therefore reason enough for caution and for avoiding all long credits Below, we give the current rates of loans and discounts for each week of the month:

FATES OF LOANS AND DISCOUNTS.

	Sept. 7.	Sept. 14,	Bept. 21.	Sept. 28.
Call loans	4 @ -	4 @ 5	4 @ 5	4 (\d) -
Loans on Bonds and Mortgage	6 @ 7	6 (a) 7	6 @ 7	6 (a) 7
A 1, endorsed bills, 2 mos	5 @ -	5 @ -	5 (a) -	5 (a) -
Good endorsed bills, 3 & 4 mos	5 @ 51	5 @ 6	5 (2) 6	5 (a) R
" single names	6 @ 7	6 @ 7	6 @ 7	6 (0) 7
Lower grades	9 @15	9 @15	9 @15	9 (0) 2

The statement of the public debt, which we give this month, is very satisfactory. The sixty millions of dollars which have been gathered into the Treasury during the past two months, on account of the income tax, seem to have been employed almost exclusively in paying off the principal of our national debt. On the 1st August the aggregate of the debt was \$2,633,000,000, and the amount now is \$2,573,000,000, showing a reduction during the sixty days of just \$60,000,000, or an average of one million a day. Of course it would be purile to



expect that we shall go on paying our debt during the remaining months of the fiscal year with the same continuous rapidity; but the fact that the receipts from income tax during the first year after the close of the war have been exclusively devoted to the liquidation of the principal of the debt is extremely gratifying, and will tend to give greater stability both at home and abroad to our national credit. Moreover, it is pleasant to find that those parts of our debt have been selected for payment which threatened embarrassment to the Treasury. We refer to the short date securities, the temporary loans, and the certificates of indebtedness. Both these classes of short loans were at times the cause of trouble, inactured as at frequent intervals the holders drew large amounts of greenbacks from the Treasury, and thus the volume of our floating currency was liable to receive a sudden increase, to the injury of business and to the disturbance of general prices.

The statement also shows the issue of nearly \$22,000,000 of Five twenties, and the calling in of \$25,500,000 of Seven-thirties. Some \$86,000,000 of these three-year Seven-thirty notes have been withdrawn since the beginning of Mr. McCulloch's negotiations in regard to them. The progress is indeed slow, but it is very satisfactory as far as it has gone; for, contrary to the pr dictions of many persons, the prices of Government securities have not been at all depressed, but, on the contrary, they are considerably higher now than when the purchases of the Seven-thirties were first started.

We observe that the Treasury balance now comprises \$14.000,000 less of currency than on the 1st September, together with \$14,000,000 more of coin, if we make allowance for the gold certificates, which amount to \$11,000,000 now, against \$15,000,000 the previous month. Altogether, the October statement of the debt may be regarded as, in all important respects, one of the most satisfactory that has ever proceeded from the Treasury. It is reported that Mr. McCulloch is buying up the gold bearing sixes of 1867 and 1868. We see from the report that the rumor is without foundation, except, indeed, there be some small amount which has not yet been put through the books of the Department. We are assured that just now no purchases whatever of these bouds are making on the part of the Government.

The course of trade during September has been of a generally satisfactory character. The fears entertained by some, at the opening of the Fall business, that the markets would prove to be over-supplied with goods have not been realised. On the contrary, the large representation of buyers from all sections of the country have proved to have wants fully equal to the supply of merchandise; and, with a steady, healthy demand, the course of prices has been even and satisfactory to holders. Although the Fall season is by no means closed, yet the markets are bare of many leading classes of goods, and on some kinds of domestic manufactures prices show an upward tendency, partly induced by scarcity. The South has required a large amount of merchandise; but it is deserving of note that the class of goods taken for that market now includes less of the fine, costly descriptions bought before the war, and also a much smaller proportion of the very common materials which in former times were required for clothing the slaves, the wealthy classes now buying less costly goods, and the pegroes being able to clothe themselves with better fabrics. Southern merchants



have shown some anxiety to open credits, alleging as a reason that it must be late before their people can realise upon the cotton crop; as a rule, however, our merchants have not deemed it prudent to extend credit to that section until political affairs become more settled.

The regulations of the Treasury Department for ascertaining and collecting the tax upon raw cotton threaten to involve much inconvenience both to the producer and to the Government, which seem to be unnecessary, and if so, ought to be obviated. It cannot be expected that the cultivation of that staple will be pursued extensively if the annoyances and other inconveniences incident to carrying out the law are too aggravated for common patience, and we have no doubt that the Government will carefully reconsider the matter, and modify, so far as may be, the instructions lately issued, adopting the simplest and most inexpensive measures it is able under the law to adopt, for the weighing of cotton and the collection of the tax. This is but the commonest dictate of justice and good policy. The act of July, 1866, requires the tax of three cents a pound to be paid to the Collector of Internal Revenue for the district in which the cotton shall have been produced, except in cases where permits have been duly obtained of the assessor upon the giving of proper security for the amount due the Government. This provision obliges the assessor to visit each plantation to superintend the weighing, or compels the planter to haul it to some point designated, saddling upon him the expens s of this moving or the charges of the assessor. In the event of delay there are great liabilities of losing favorable opportunities for shipping the crop to market. It is not practicable for the assessors to visit all the plantations and weigh the cotton without increasing their number to an undue Besides the difficulties in the way of a proper performance of their duty constitute a strong temptation to give certificates of weight without actually seeing the cotton, and are liable accordingly to lead to fraud.

The regulations of the Department authorize the designation of particular places for weighing points, to which the planters are required to bring their cotton. Complaint is made that these places are so inconvenient and inaccessible, that the cost of removing the cotton thither would be double that of transporting it to a scaport town. The majority of the points to which it is usually shipped have not been selected for weighing points. The Government can derive no special benefit from this incurring of unnecessary expense.

The producers, besides, generally depend upon the proceeds of the sale of their cotton for the means to pay the tax. The present system, therefole, obliges them to dispose of their crops to speculators at a sacrifice, or they must give bond for payment before they can be allowed remove their cotton from the district. In those cases in which they have followed the old practice of obtaining advances from merchants, this bond interferes badly with the arrangement. It places the cotton under control of the revenue officers, and enables the collector to send it to a bonded warehouse before transferring it to the merchant, thus making unnecessary expense to both parties. There are other unpediments which the regulations create, the effect of which will be to discout gethe production of the staple altogether. Every obstacle in the way of its rapid passage to market is a positive injury to the country, as well as to the planter; for the latter, in event of his being unable to send his crop to market without



sacrificing a large part of the proceeds, will necessarily turn his attention to the growing of other products instead, which are free of these disabilities. It is the interest of all of us that the production of this staple should be stimulated, not fettered.

The cotton factors and merchants of New Orleans, apprehensive of embarrassment from the enforcement of the present system of regulations, held several meetings during the month of September to devise modifications which the exigencies of the cotton trade seemed to require. A memorial was prepared and addressed to Mr. McCulloch, the Secretary of the Treasury, setting forth that the existing regulations are exceedingly onerous, and, as they conceive, not well adapted to protect the interests of the Governments. The object of the law imposing a tax upon cotton they very rightly consider to be to co'lect the amount levied at the smallest cost, in the shortest time possible, and with the least expense, inconvenience and annoyance to the citizens who pay the tax. They accordingly suggest that all the cotton growing States shall be arranged into a single district for the purpose of collecting the tax. The power to do this they claim is conferred by the seventh section of the Internal Revenue Act of 1864 which authorizes the President "to alter the respective collection district" as the public interests may require. We see, however, that the Attorney General has written an opinion to the effect that under the law the Government has not the power claimed. If this be so the necessary legislation can without doubt be easily obtained, and in the meantime sucl modifications should be made in the present regulations as may be possible and may tend to remove the difficulties and disabilities referred to.

Trade with the West has not been so extensive as might have been expected from the anticipation of large crops. A conservative spirit appears to pervade the trade of that section; and, as their collections have not proved very satisfactory in some districts, there is a disposition to confine credits within moderate limits. The injury to the corn crop has had a depressing effect upon the trade of Illinois and Ohio, which however, during the last few days, has been counteracted by the reports of injury to the grain crops of Great Britain, warranting the expectation of a large demand for our cereals for export.

In some quarters, there have been symptoms of a disposition to extend credit operations; but, as a rule, our jobbers are disinclined to encourage time transactions, and it may perhaps be safely affirmed that there has been but little departure from the strictly conservative terms upon which business has been conducted since the beginning of the war. The limited amount of credit transactions, however, is perhaps attributable to the extreme abundance of currency as much as to the indisposition of traders to do business upon time.

The usual flow of currency from East to West for moving the crops has not made its appearance until the close of September, a period somewhat later than in former years; and, owing to the extreme abundance of money idle in the banks, the demand has not had its usual effect upon the money market, the rate remaining, through the month, steady at 4 per cent. on call. The most pointed indication of the extreme ease of the money market is in the fact that, on the Treasury notifying the banks to present \$12.500,000 of Clearing House certificates for redemption on the 25th ult., the banks allowed the currency to remain



in the Sub-Treasury, free of interest, simply to retain the use of the certificates in Clearing House settlements, a plain acknowledgement that they could find no use for the money.

The course of the gold market has been comparatively steady. The demand for customs has been very nearly met by the importations from California and Europe; and speculative movements, to force up the premium, have consequently made no progress. The receipts of gold from California for the month amount to \$2,884.432. Since January 1st, we have received from that source \$30,500,000, which exceeds the receipts for the corresponding months of any of the last seven years. It is important, however, to remember that eight millions of the receipts was destined for the Sub Treasury. The transatlantic receipts for the month have not been officially reported, but are estimated at the unusually high figure of \$7,500,000. These importations appear to be due, on the one hand, to our having remitted to Europe during the panic in London in excess of oar actual liabilities; and, on the other, to the subsequent large exportation of Five-twenties.

MOVEMENT OF TREASURE AT NEW YORK.

						-New	Supp	ly		Exports to	Ex	cess of
Mon	the, d	£ c.		Calif			oreigi		tal.			Export.
Janı	lary .	. 	 		85,816		72,771	\$1,55			\$	\$1,148,949
Feb	ruary	. .	 		000,80		72,122	8,778			1,968,095	
Mar	ch	. 	 		58.291		85.854	4,24	1,145	1,045,039	8,199,100	·
Apri	i		 • · • · •		39,321		61,817			588,875	1,112,960	
May		. .	 		92,148		93,078			28,744,194		19,858,973
June	е		 		12,271		94,549	1,936				18,954,186
July		. 	 		54,669		45,961				1,278,171	
Aug	ust	 . 	 		77,659		69 ,2 21				3,159,029	
Sept	embe	r	 	2,8	34,432	* 7,5	000,	† 10, 3 \$4	4,489	808,950	9,575,483	
.		100		400 E	7 107	40 W	NE 960	40.004	477	AT 4 000 000		A10 150 01F
										\$54,000,690		\$18,168,215
do		'65									•••••	
do	do	'64			34,530		59,144	10,72			• • • • • • • •	
do	фo	'68	 	. 9,60	14.812		28,121	10,889				22,014,063
фo	do	`6 2			55,651		14,577	19,600		42,834,139		28,288,911
do	do	'61	 	. 28,23	36,408		96,780	68,428			60,148,319	
ďo	do	'6 0			29,924		52,627	26,682		89,456,875		12,778,824
do	do	'59	 	. 29,2	19,714	1,8	33,054	81,059	,768	55,925,860		24,578,092

The price of gold has fluctuated during the month between 147‡ and 143‡—a fraction above the price for the corresponding month of last year, as will appear from the following quotations for each day of the month:

COURSE OF GOLD FOR SEPTEMBER.

Date.	Openi'g	High'st.	Lowest	Closing.	Date.	Openi'g	High'st	Lowest	Closing
Suturday	1 147%	147%	145%	145%	Wednesday19	145%	145%	145	145%
Sunday	2				Thursday20	145	145	144%	144 X
Monday	8 145	145%	144%	145 ¥	Friday21	148%	144	1433	148%
Tuesday	4 145%	146%	145%	146%	Saturday 22	1483	143%	1433	143%
Wednesday	5 146%	147	146%	1461	Sunday			l	
Thursday	6 146	1461	145%	145%	Monday	1483	144%	143 %	144%
Friday	7 145%	146 %	145%	1461	Tuesday 25	144%	144%	1:44 ¥	14434
Saturday	8 140%	147%	146%	146 %	Wednesday96	144%	145%	144%	145
Sanday	9				Thursday	145%	145%	144%	143
Monday	10 146%	146%	146%	1461	Friday	144%	145%	144%	145%
Tuesday	11 14614	1461	145%	145%	Saturday29	145%	146⅓	145 %	146%
Wednesday	12 146%	146%	145%	1463	Sunday	1	· · · · · ·	i	i
Thursday:	18 146%	146%	145%	145%	1	i		 	
Friday	14 145%	145%	144%	145	Sept1866	147%	147%	143%	146%
Saturday	15 14436	144%	144	144K	a 1865	144%	145	142%	144
Sunday	16				1864	245	254 1/4	191	193
Monday	17 144%	145%	144%	145%	1963	127	148%	196%	14134
Tuesday	18 144%	145%	144 %	145	1862	116%	194	116%	1291

^{*}The Arizona which arrived from Aspinwall on the 1st October brought \$1,137,149, of which \$1,109,537 was from California. This is properly due to the September account, and if added to the actual September receipts makes the total supply from California for that month \$3,988,969. † Estimated.



Below, we give the sale prices at the New York Stock Exchange of Government Securities, represented by the closing sale each day during the month of September, 1866:

	PRICES	OF GOVER	NMENT SE	CURITIES,	SEPTEMBE	rr, 1866.		
Day of	6's,	1881	-6's, 5-	20 yre.—	~5's, 10-	40 yrs.—	7-30's.	1 y'r
month.	Coup.	Reg.	Coup.	Reg.	Coup.	Reg.	1867.	certif.
Saturday 1			1121	1081	99 -		107%	
Sunday 2								
Monday 8	• • • • •		119	•			107%	••••
Tuesday 4	112		111%		99	••••	1073	••••
Wednesday 5	112	112	111%	• • • • •	99		106%	
Thursday 6	111		111%		98%	9814	106%	
Friday 7	1111		1113	108%	98%		106%	
Saturday 8		1111	1111	10834	98		106	••••
Sunday 9	••••	• • • • •				• • • •		
Monday 10		111		10834	98	98¾	106	
Tuesday 11			1111%				106	
Wednesday 12		1111	110%	108%	98	9814	106	••••
Thursday 13	111		110%	108%	98		105%	••••
Friday 14	11134		1111		98%	••••	106	••••
Saturday 15	1111		11132	108	98%		1061	
Sunday 16								
Monday 17		1111	1111		9834	98⅓	105%	••••
Tuesday .18	1111		1111	• • • •	991		106	• • • •
Wednesday 19	111%		111 🔏		993	• • • •	106	
Thursday 20	111%	111%	1111			••••	106⅓	
Friday 21	111%	111%	111%	1081	99	••••		
Saturday 22	111%		111%	1081			105%	••••
Sunday 23	••••		••••		• • • •			••••
Monday 94	111%	1111	1111	108%	97%	• • • •	1:15%	
Tuesday 25	111%	• • • • •	1111		99	99	106	
Wednesday . 6	111%	1111/4	1111		98%	• • • •	105%	
Thursda 27	111%	111%	111%	• • • • •	99		106	
Friday28	111%	111%	1111	108%	99%		106%	
Saturday 29			119		99%		10634	•••
Sunday 80					••••		• • • • •	
Opening	112	112	1081	108⅓	99	98⅓	107%	
Highest	1:2	112	118%	108%	99⅓	99	10 %	••••
Lowest	111	111	1083	108%	98	98⅓	105	
Closing	111%	111%	112	108%	99%	99	1061	••••

The following are the closing quotations of the leading stocks on Friday of the list seven weeks:

_	Aug. 17.		AU2. 81.	peb. 4.	Dep. 14.	Sep. 21.	Bep. 28.
Cumberland Coal	47%	47%	4734	4634	4614	48	553
Quickeilver	51		49%	50%	57%		5834
tanton Co.			5214	- /-	5214	54	5414
Mariposa pref		28		28	80%	83%	80%
New York Central	101%	104	103%	1031/	106%	1061	11434
Erie	69%	78	73%	71	7234	75%	7934
Hudson River				1201	129	1201	1213
Reading	115%	115%	1183	114	115%	115	116
wichigan Southern	83%	85 %	843	84	83%	85%	85%
Wishing Contact				01			
Michigan Central	111	114	112		111	118	114%
Cieveland and Pittsburg	8734	87%	863≰	86⅓	• • • •	87	89⅓
Cleveland and Toledo	116	116	115 🛣	11436	116	117%	121 😿
Northwestern	351/	26%	85 X	85 🔏	84%	8514	871
" preferred	671	68%	67%		6614	6734	71
Bock Island	107	109%	108%	109	109	111	112
Fort Wayne	104%	104%	1041	1041	105	105%	107%
Illinois Ceutral	122%	1237	1237	122	1221	121%	123)

United States securities have shown much firmness in the foreign markets. Five-twenties have sold at London as high as 73‡, and as low as 71‡, notwith, standing the very large amount received from this side. It is significant that one of the first impulses of the reaction from a great panic should be to invest largely in the bonds of the United States Government. Other American securities have also exhibited increased firmness at London. Illinois Central has ranged at 77‡ to 80, and Eric at 44‡ to 48. We append the daily quotations for Co sols and Amerinan Securities at London for September, as reported by the cable:

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COURSE OF CONSOLS AND AMERICAN SECURITIES AT LONDON-SEPTEMBER, 1866.

			secur					secur	
Date.			III.C.		Date.	for	U.S.	III.C.	Erie
	mon.	5-20s	sh's.	shs.		mon.	3- 20 6	sh's.	sh's.
Saturday 1	8936	783	80	46	Tuesday18		7214	781	47¥
Sunday 2			۱ ا		Wednesday19	80 1	72%	78×	47¥
Monday 8		781	793≰	46%	Thursday	89	721	787	47X
Tuesday 4		72%	79%	46%	Friday21	891	721	783	48
Wednesday 5	89%	78	791	46%	Saturday	89 X	7234	783	48
Thursday 6	893	72%	79	4634	Sunday23				
Friday 7		72%	781	45	Monday24	89	71%	78	48
Saturday 8	891	721	78 🖈	45	Tuesday25	89 X	71%	77%	47%
Sunday 9					Wednesday26	891	713	78	47%
Monday10		721	78×	45	Thursday27	891	71%	771	47%
Tuesday11		71%	783	44%	Friday	8914	71%		47%
Wednesday12		71%	78 ×	44%	Saturday	*No	tele	gram	
Thursday		721	793		Sunday		l	· • • •	
Friday14		78	79₺	45%			l ——		
Saturday		72%	78×	45%	Highest	8934	73.₹	80	48
Sunday16		l	íi		Lowest	89	71 X	7734	44%
Monday17		72%	78%						

The causes indicated above, as having induced a return current of specie, have also produced a severe depression in the rates of foreign exchange. At the beginning of the month, prime bankers' 60 days' bills sold as low as 106\frac{1}{2}, or about 3 per cent. below the par of exchange. Subsequently, the purchase of large amounts of bills on speculation and the curtailment of the supply of cotton bills produced a sudden advance in quotations; and, at the close of the month, prime 30 days' bankers' bills were held at 103\frac{1}{4}@108\frac{1}{2}.

	COURSE OF	FOREIGN EXCE	ANGE FOR	SEPTEMBER.		
Days.	London. cents for 54 pence. 105%@106%	Paris. A centimes for dollar. 545 @585	msterdam. cents for florin. 89 @40	Bremen. cents for rix daler. 75%@76%	Hamburg. cents for M. banco. 35 @35 1/4	Berlin. cents for thaler. 68%@69%
8	105%@106% 105%@106% 105%@106% 106 @106% 106 @106% 105%@106%	54234 @585 54234 @585 54134 @58234 540 @58234 540 @58234 54134 @58134	89 @40 89 @40 89 @40 89 @40 89 @39% 89 @39%	75% 076% 75% 077 76 677% 76 677% 75% 077 75% 077	85 @35 x 85 @35 x 85 @35 x 85 @35 x 85 @35 x 85 @35 x	60 20 20 20 20 20 20 20 20 20 20 20 20 20
9	105 % @ 106 % 106 @ 106 % 106 % @ 109 % 107 @ 107 % 107 @ 107 % 107 @ 107 %	585 @580 585 @587 \ 580 @525 580 @525 582 \@525 582 \@525 580 @535	89 @40 89 % @40 89 % @40 % 89 % @40 % 89 % @40 %	1646774 1646774 1646774 17 618 17 618 17 618	35 @35 % 35 @35 % 35 % @36 35 % @36 35 % @36 35 % @36	69 % 670 % 69 % 670 % 70 671 70 671 70 671 70 671
16	106%@107% 106%@107% 106%@107% 107 @107% 107 @107%	580 @525 530 @525 530 @525 530 @525 5273/@525 530 @525 580 @525	89 % @40 % 89 % @40 89 % @40 89 % @40 89 % @40 % 89 % @40 %	TI @TIX TI @TIX TI @TIS TI @TIS TI @TIS TI @TIS	25 % @ 36 % 35 % @ 36 35 % @ 35 % 35 % @ 35 % 36 % @ 35 %	416400 416400 416400 416400 416400 416400
28	107%@108 107%@108 108 @108% 108%@108% 108 @108% 108 @108%	527% (0.522%) 525 (6.520) 528% (6.522)% 523% (0.518%) 523% (0.518%) 523% (0.518%)	40 @41 % 40 % @41 % 40 % @41 40 % @40 % 40 % @40 % 40 % @40 %	77% @78% 78 @78% 78 @78% 78 @78% 78 @78% 78 @78%	85½@86½ 85½@86½ 85½@86½ 85½@86 85½@86½ 85½@86½	TI GIN TIMENT TO TO TO TO TO TO TO TO TO TO TO TO TO TO TO TO TO TO TO TO TO TO TO T
Sep	105%@108% 105%@108% 107%@109%	545 @518% 545 @517% 525 @507% 205 @507% 520 @510 537%(6517% 530@ 518% 532%(6517% 532%(6517%	89 @41 % 89 @41 % 40 @42 % 40 % 642 % 40 % 642 % 80 % 6641 40 % 641 40 % 641 40 % 641	75×@78% 75 @79 77 @79 77 @79 77 @78 78 @78% 77 @78% 77 @78% 77 @78% 78 @79%	85 @36% 34 %@87% 86 @37% 85 %@37% 86 @87% 85 %@36% 85 %@36% 86 @36%	68 673 68 673 73 675 47 73 675 71 674 69 4671 47 70 4671 47 71 671 4
9 mos	105%@109%	545 @507×	89 @42%	75 @80%	81X@87X	68 @75 <u>%</u>

^{*} No report for Saturday, September 29, came to hand.

There has been no demand of importance for Five-twenties for export, the foreign market having been supplied abundantly, perhaps to excess, by the ship ments of August. The price of bonds and of Treasury notes has, however, declined but a fraction from the average quotations of August, the demand from domestic sources for supplying large idle balances having helped to sustain prices

The amount of transactions in Government securities, State, city and railroad bonds at the Stock Boards for last month are given below; the sales at the Boards, however, represent but a small portion of the aggregate operations in Governments, and are an imperfect criterion of the business really done:

SALE OF BONDS-SEPTEMBER.

U. S. Bonds	\$6,451,300	Railroad Bonds
U. S. Notes	2,425,350	
State and City Bonds	2,984,000	Total Bonds and Notes \$12,739,850

The course of stock speculation since the middle of the month has been steadily upward. Under the purchase of wealthy firms, prices have advanced above anything realised since the wild operations of 1864.

The following statement shows the prices of leading shares at the close of the month, compared with the highest and lowest figures of 1864:

18	64	1864				
Low't, I	High't.	Low't, 1	High't.	Sep 29		
New York Central 109	145	1141	Illinois Central11036	138	123 %	
Karie	1263	80%	Clev. & Pittsburg 90	182	897	
Hudson107	164	1243	Northwestern 84	88	87%	
Reading111	165	116%	do prefer'd 61	97	79	
Michigan Central1141/	157	115	Rock Island 851	149%	113	
Michigan Southern 5?	118%		Fort Wayne 82%		108	

The tolal transactions in stocks at both Boards, for September, aggregate 1,427,014 shares, against 1,241,075 shares in August.

JOURNAL OF BANKING, CURRENCY, AND FINANCE

Clearing House refusal to make clearances in bank notes—Redemption of National Bank circulation, defects in the present law—Bank returns of the three cities.

The Clearing-House, at its annual meeting, did a very creditable thing in deciding by an almost unanimous vote that National Bank notes shall not be used instead of greenbacks in making the daily settlements between the Associated Banks. These settlements should be made in cash. It is demanded both by the Constitution of the Association and by the exigencies of the case that nothing but "money" should settle these daily balances. Now National bank notes, as has been well observed, are not money, they are only promises Once permit any bank to settle its Clearing-House ento pay it on demand. gagements by its "promises to pay," or by the "promises" of other banks weaker perhaps than itself, and you would introduce an element of disorganization into the financial system which must eventually prove its sure destruction. This would be the case were the value of National Bank notes protected by metropolitan redemption. But while this redemption is not provided for the proposition is absurd, and the wender is that any one could be found outside of the circle of those that pursue private benefit instead of the benefit of the country, who would so far risk his reputation for wisdom and financial perspicacity as to propose a change so fatal, so revolutionary, so compromising to the permanence of our National banking system. Consequently, although we do not impugn the motives of the very small minority who expressed themselves in its favor, we do rejoice that there is so great a preponderance of influential opinion, and so resistless a force of intelligent determination, in favor of the principles and the practice of sound banking

The subject of bank note redemption has come up very prominently of late, the convention of Western bankers having decided that they would prefer to dispense with metropolitan redemption because of its expensiveness to them-

They would rather enjoy the full profits of a circulation throughout all parts of the country, while making no provision at all for central redemption. The following was the resolution on this subject, which is reported to have been fully adopted:

Resolved, Unanimously, as the sense of this convention, aepresenting the National Banks of the Northwest, that the proposed amendment to section thirty-two of the National Bank Act, as reported by the Hos. Mr. Hooper, of Massachusetts, which requires all the National Banks of the country to redeem their notes of Fhiladelphia. New York or Boston, meets our earnest and decided disapprobation. We believe the effect of such amendment, if substituted for the provision in the law as it now exists concerning redemptions, will be to seriously embarrass and impede the commercial and financial interests of the entire West and Northwest, by the forced concentration in the eastern cities of a very large portion of the means of the banks which the commercial necessities, especially of the West, required to be used at home. We can see no good reason for igno ing the great commercial centres of the West and Northwest in the manner proposed, and believe that the time has come when it is alike our interest and our duty to demand a recognition of the financial and commercial importance of our section of the country. We therefore earnestly remonstrate against that passage of the proposed amendment, and respectfully ask our Senators and Representatives in Congress to use their efforts to prevent any material alterations of the existing laws concerning redemption.

There is no doubt that it would be a great saving to the banks of the West if they could get their notes into general circulation in the rest of the country. without the expense of redemption in the great metropolitan centre. The advantage of this is seen at once when we reflect that the Western banks would thus get a lean without interest from the distant panks which hold their notes, and would be able to keep affoat a very large amount of currency in various localities where it might be a costly process to send it home. For everyone would prefer paying out these notes, instead of transmitting them across the country, at a great expense for express and insurance, from the far off source from which they were first emitted. Nothing is more evident than that if this non-redeeming plan were permitted to be established, an unfair advantage would be given to the notes of such obscure banks as are established in remote places, solely for the sake of "getting circulation," and of enabling the speculative firms in Wall street and elsewhere who own many of these institutions to make an illicit profit out of the National Banking law. It is for the interest of the whole country that all currency, whether consisting of bank notes or greenbacks, should be at par from Maine to Minnesota, and from the St. Lawrence to the Gulf. This can only be attained by making the bank notes redeemable in lawful money at New York, or, what is the equivalent, at



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one of the three great cities; for everybody knows that a bank note which is at par at New York is at par everywhere else in the Union.

It cannot be denied that our National Banking system has, up to this time. worked better, has kept the financial movements of the country more steady. and has done less harm and more good than was believed possible by that large class of persons who advocated its passage as the least of two evils. In all probability it has saved us from one of the most formidable dangers of an era of paper money—that, namaly, of unlimitted issues of the notes of ill regulated, irresponsible State banks. The mischievous privileges granted to these old natitutions to issue currency were apparently too firmly rooted to be curtailed. and too profitable to be given up. The banking interest in most of the states was so powerful as not to be made war upon with impunity. therefore, as if we were doomed to have a currency defying all attempts to regulate its amount, and thus to control its value. Early in the history of our greenback system these difficulties were anxiously pondered, and the result was the elaboration of a banking scheme which provided for the absorption of the old banks, and the suppression of all currency-issuing privileges, except under the most strict conditions. It provides that the notes shall be secured by gold bearing bonds to an amount equal to 10 per cent. more than their face value, These bonds are held in the Department at Washington, and are so endorsed that they cannot be stolen or misappropriated by any dishonest officer of the Government. Hence there is an ample provision for the ultimate payment of the note, should the bank fail which has issued it. For it is clear that broken bank notes are sure to be eventually paid in full so long as the securities which will be sold for that purpose are worth as much as ninety cents on the dollar. This method of securing a circulation of bank notes is infinitely to be preferred to the vicious plan, which obtained in some of the States, of allowing a bank to issue notes to more than double the amount of its capital, and this, in some cases, without exacting any adequate security. It is even better than the plan adopted for the Bank of England, for beyond the aggregate of sixteen millions sterling its notes are not represented by government securities at all. Here, then, is one of the most excellent features of our banking system. It controls and regulates the currency, by making it certain of ultimate payment in full.

But this is not enough. A note which is sure to be eventually paid is not fit to perform the functions of money, except the holder can get full payment for its face anywhere, at any time, and in any commodities he needs in the market. He must be sure that it will be accepted freely in liquidation of his debts. Bank notes, to be perfect as an internal currency, must be kept at par in every village and hamlet over the whole country. Prior to the war, we never had in this country a paper currency which was everywhere equal in value and negotiable without discount. These advantages we first enjoyed when greenbacks were issued, and the people prized them so highly that they will never again consent to be without them. If the National banks are unable to give us such a currency, they will place themselves under the necessity of giving up their functions as banks of issue altogether. But, we think, the National banks are able to keep all their notes at par. Experience shows us that, if the notes are redeemable in New York, and are thus kept ut par here, they will be at par everywhere else.



But, on the other hand, if the notes are not redeemable here, they will be sometimes at a discount, as, indeed, was the case a few weeks ago. At this point it is that we find the most important defect in our system. The existing law does not provide for compulsory metropolitan redemption here. Fortunately for the system, a large proportion of the banks do redeem here. But they are not obliged to do so. And as it is more profitable for a speculative bank in an obscure faroff locality not to redeem here, lest its notes should come back to it too freely, there is a very large number of banks that do not redeem here nor (what is in effect the equivalent) in Philadelphia or Boston. As these institutions can keep out their notes longer than the redeeming banks, it is obvious that they obtain an unfair advantage—that our currency will have a tendency to become vitiated, by coming more and more from weak banks, and that the system naturally offers a premium to the non-redeeming institutions. Mr. Hooper, as is well known, introduced a bill into Congress last session, which was intended to remedy this fault, and in spite of the opposition with which it has met, it will no doubt be passed next session. We find the following very judicious remarks on the subject in yesterday's issue of a morning journal:

It is denied that the Western banks object to any system of par redemption for their notes, "they only object to being compelled to redeem in New York." This is a distinction without a difference. Of course each bank stands ready to redeem its notes when offered at its counter; but neither that our an arrangement for redemption in any Western city c'n make the notes at par throughout the country; and this tact is as well known in Chicago as it is in New York. The talk in this connection about "paying tribute" to this city is perfectly ridiculous; interior banks which do not redeem at par here are exacting tribute of New York, and this too when the privileges connected with their circulation will afford ample compensation without the levy of such a tax. There can be no system of par redemption, unless it secures the holders of the notes against their depreciation at the finewial centre. To object, therefore, to a par redemption at New York, is to object to any system of par redemption, for no other arrangement will answer this purpose. If the issues in question were disbursed in legitimate business at the points where the several banks were located, and simply followed the law of financial gravitation to New York, there would be a sufficient reason why they should be redeemed here at par on their arrival by the banks which had received all the benefit of the circulation. The notes could then be taken home and again set affoat to renew their course. But it is still more the duty of the banks to provide against a possible redundancy of their issues when the notes are brought in whole packages and paid out here, and unless provided for at par are liable at once to become a charge upon this community. In urging the the establishment of such a system we are consulting as much the well-being of all sound banks, wherever located, as any local interest. Unless this is done there can be no healthful circulation of the national currency; and this principle, if sot soon accepted, will vindicate itself ere long in the unavo

As yet we have been regarding the banks as being simply banks of issue. But they are also banks of deposit and discount. They are the reservoirs of capital. To them our people lend their disengaged funds, and from them they borrow in time of need. It is easy to see how important it is that institutions which thus deal in credit should be placed ever under the scrutiny of the public. Such disgraceful failures as the Pennsylvania banks, or the Merchants' Bank at Washington, ought to be made impossible. Our system should be so arranged that an unsound bank should not be able to get the confidence of the people. If a bank depart from the rules of legitimate business, if it endanger its own stability and

the security of funds entrusted to its care, if it fails to maintain a due proportion between its liabilities and its available reserve, if it engages in speculation in stocks or produce—the public ought to have the means of discovering the fact. And as one of the means of informing the people, sworn statements of the bank's affairs should be published at very frequent intervals. Publicity is a safeguard against many of the evils of unsound banking, because it affords a means of quickly detecting them. The official examiner of the Bank Department has lately gone through the books of several of the banks of this city. But the fact has been enshrouded with a very unnecessary mystery, as if it were some government secret. Such official reports should be published, so far at least that the people may form their own judgment as to which are the soundest institutions and which are less worthy of trust. This question of increased publicity we would suggest to Mr. Hooper as eminently worthy of attention in the new law which he is to report early next session.

Reference was made just now to the necessity for ample reserves. The provision of the present National Currency Act requires every bank to keep a reserve of cash on hand equal in amount to 25 per cent of the aggregate of its circulation and deposits. A more sound and conservative arrangement it is impossible to contrive, and to its enforcement is in part due the stability and elastic promptitude with which our banking system has been able to respond to the emergency, whenever a panic or severe pressure has convulsed and thrown into temporary confusion the monetary relations of the country. Another circumstance which has contributed to this stability, is the virtual Union of the banks into one organized, complex whole. This union, however, has its dangers, and being of so intimate and vital a nature, it imposes the obligation on every sound bank to discourage the unsound ones, and to lavor every arrangement which, like the redemption of the notes, or the enforcement of ample reserves, tends to give strength and stability to the whole organized system.

We give below the bank returns of the three cities. It will be seen that the specie in New York is at a lower point than ever before:

NEW YORK CITY BANK RETURNS.

Date.	Loans.	Specie.	Circulation.	Deposits,	Legal Tend's.	Ag. clear'gs
Jan. 6, 1866	\$233,185,059	\$15,778,741	\$18,588,428	\$195,482,254	\$71,617,487	\$370,617,528
** 13	231,938,193	16.852,568	19,162,917	197,766,999	73,019,957	608.052.837
"20	239, 337, 726	15, 265, 327	20,475,707	198,816,248		538,949,311
" 27	240,407,836	13,106,759	20,965,883	195.012,454	70,319,146	5 6,323,672
Feb. 3	212,510,382	10,937,474	21,494,234	191,011,695	68,796,250	508,569,128
" 10	242,603,872	10,129,806	22,240,469	188,701,463		493,481,033
" 17	243,068,252	10,308,758	22,933,274	189,777,290		471,886,751
" 24	239,776,200	14, 213, 351	22,959,918	183,241,404	61,602,726	497,150,087
Mar. 3	235, 339, 412	17,181,130	22,994,086	181,444,378	58,760,145	526,539,959
· 10		16,563,237	23,033,237	180,515,881	64,341,802	594,204,112
" 17	233,517,378	15,015 242	23.303,057	185, 438, 707		579,216,509
" 21	231,500,518	13,945,651	23,243,406	185,868,245		593,448,864
" 31		11,930,392	23.7.85.534	188,554,592		529,240,640
Apr. 7		11,486,496	24,127,031	189,091.961	71.445.0 5	602,315,748
. 14		11,035,129	24,533,981	193,153,469	73,910,370	578,537,853
" 21	242 067.063	9,495,463	24,045,857	196,808,578	77.6 2,688	535,834,778
" 28	245,017,692	8,243,937	25,377,280	202,718,574	80,559,022	545,339,668
May 5	2 3,974,184	10 914,997	25,415,677	210,373,303	81,2 4,417	603,556,177
		13,970,402	21,693,259	217,552,853	85,040,659	523.095,538
" 19	255,690, 163	13,595,465	25,189,864	217,427.729	85,710,107	574,342,483
" %	257,969,593	19,736,929	26, 223, 867	208,977,905	73,821,947	713,575,444
June 2	250,959, 23	21,853,093	26, 214, 55	198,12 ,289	69,188, 92	718,575,444
" 9	219,533,959	15,821,663	25,967,253	202,508,949	74,628,674	6 38,656, 381
" 16	217,301,547	11,217.345	25,887,876	202,415,673	79,179,304	613,698,301
" 23	243, 436, 808	8,504,096	26,585,394	201,969,238	80,540,578	696,447,630
" 30	250,881,168	7,797,215	26,706,622	201,857,272	81,882,640	568,842,490

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The returns of the Philadelphia Banks have been as follows:

7,648,960

269,807,888

29.....

PHILADELPHIA BANK RETURNS.

29,218,950

223,836,785

87,826,121

Date.	Legal Tenders.	Loans.	Specie.	Circulation.	Deposits.
Jan. 2, 1866	\$17,181,229	\$ 45,941,001	\$890,822	\$7,226,369	\$35,342,306
** 8		46,774,150	983,685	7,319,528	36,618,004
· 15	17,267,412	47,350,428	1,007,186	7,857,972	36,947,700
" 22		47,254,622	1,012,980	7,411,837	36,214,653
" 29	16,244,277	47,607,558	1,008,825	7.432.584	35,460,881
Feb. 3	16,481,005	47,233,661	1,000,689	7.668.365	34,681,185
" 10		47,249,388	996,312	7.819.599	34,464,070
" 17	16,777,175	46,981,337	953,207	7.843.002	88,926,542
" 24	17,282,602	46,865,549	1,026,408	7,732,070	83,052,252
Mar. 3		46,604,752	1.041.892	8,101,049	82,835,004
" 10		46,546,878	1.055,694	8,248,100	32,504,508
" 17		46,690,788	1,026,068	8,438,184	32,102,437
" 24		46,642,150	981,932	8,580,200	89,144,250
" 81		46,048,488	990,630	8,666,230	82,257,658
April 7	16,622,233	46.028,641	946,282	8,720,270	82,762,280
7, 14		45,114,699	949,116	8,743,396	31,610,861
" 21		45,762,788	936,876	8,761,218	35,448,955
" 28		46,832,734	890,241	8,779,166	86,032,863
May 5	19,144,660	48,006,654	912,028	8,794,348	86,967,007
12		48,236,256	896,741	8,930,420	38,414,588
" 19		48,336,567	897,913	8,918,938	87,296,645
" 28	40	48,036,984	867.094	8,988,749	37.078.418
June 2		47,564,996	890,121	9.022.553	38,189,566
" 9		48,118,897	859,633	9,007,515	88.325.984
" 15		48,616,145	897,381	9,219,558	36,972,476
" 23		48,166,814	899,999	9,290,094	36,715,908
., 30		48,266,904	863,454	9.325,475	37.242.97
July 7		48,892,594	866,981	9,431,664	38, 275, 788
4		49,498,405	852,783	9,442,146	37.707.167
" 21	21,312, 05	49,009,316	849,770	9,427,363	37,575,560
" 28		48,935,067	826,096	9.882.478	37,270,8-5
Aug 4		49,682,529	825,978	9,516,724	37.244.034
" 11		49,164,821	835,158	9,543,472	36,639,226
· 18		48,530,454	811,230	9,566,788	86,942,311
" <u>25</u>		48,591,768	807,071	9,575,534	86,025,288
Sept. 1	24.040.254	50,095,890	806,815	9,589 574	41,162,627
8		50,320,068	826,845	9.608.410	41,604,908
" 15		49,889,015	802,922	9,605,817	41.093.190
" 22		50,787,371	793,895	9,601,273	42.836,971
" 29	24,078,968	51,437,567	783,024	9,598,497	43,693,575
	,010,000	, 0.,001	. 55,000	-,,	,,

The returns of the Boston Banks are as follows:

BOSTON BANK RETURNS.

(Capital Jan. 1, 1866, \$41,900,000.)

			Legal			ation
	Loane.	Specie.	Tenders.	Deposits.	National.	State.
January 1		\$801,415	\$ 19,807,800	\$88,451,794	\$21,497,354	\$1,404,721
** 8	92,245,129	1,031,827	19,914,065	41,718,182	21,806,180	1,824,798
" 15		1,029,105	20,438,014	40,939,870	21,946,596	1,273,948
** 22		1,040,114	20,750,698	40,300,639	22,034,642	1,215,675
. 29		1,008,018	20,544,830	89,153,816	21,899,318	1,157,848
February 5		805,237	20,568,125	40,4%6,163	22,325,4:8	1,125,728
		632,591	20,412,589	88,768,019	22,348,638	1,057,323
" 19		508,428	20,418,909	38,494,696	22,602,531	1,033,391
26	98,539,000	521,292	20,262,177	36,398,481	22,887,971	1,048,023

March	5	92,990,512	556,856	20,034,968	85,581,876	22,606,835	1,006,719
	12	90,705,159	628,938	19,905,120	85,297,498	22,730,329	721,809
**	19	91,902,811	606,992	20,470,018	26,696,321	24.018.916	910,740
**	26	91,931,236	513,158	20,918,521	85.887,868	23,019,887	901,620
April	2	92,351,979	582,556	20,761,014	86,697,227	23,067,698	869,329
	9	92,142,975	487,455	20,834,570	87,426,560	23.266 612	830,069
44	16	91,250,892	457,648	19,902,647	37,606,696	23,635,048	777,198
44	23	86,120,897	411,693	19,309,145	86,946,152	22,469,488	744,041
**	80	86,723,001	401,118	19,549,614	88,896,210	22,856,656	744,425
May,	7	90,369,569	576,170	21,415,716	41,205,276	23 516,830	719,688
,,	14	90,328,554	501,013	22.462,522	42,021,976	28,561,579	695,597
44	21	89,634,864	472,172	22,973,509	41,61,149	23,195,968	661,619
••	28	91,833,402	486, 391	23,658,956	41,631,748	23,722,277	644.658
June	4	92 287,648	503,991	26,148,678	42,992,749	23,679,0 5	609, 371
	11	89,878,998	874,966	25,470,926	42,858,986	22,916,559	480,599
**	18*	87,568,583	871,596	24, 426, 749	41,192,820	21,845,977	544,941
44	25	94,336,170	823,885	25,019,486	42,587,020	23,633,008	507,871
July,	16	96,047,000	453,600	21,610,000	40,417,000	24,145,000	413.000
	23	95,995,866	441,689	22,786,738	40,935,853	24,057,765	401,544
**	3 0†	95,002,698	863,776	2,242,659	89.7 0.863	23,904,526	355,864
August	6	96,672,749	818,779	22,432,317	40,549,879	24 116,795	880,980
٧.	18	95,771,749	295.241	21,101,481	89, 192, 620	24,101,197	202.784
**	20	94,915,075	883,670	20,817,159	88,619,847	24,230,816	368,164
46	27	94,819,253	329,083	2 ,688,693	89,028,518	21,262,817	863,405
Sept.	8	95,887,808	264,868	22,071,251	89,856,550	24 240,925	844,773
	10	94,878,709	814,204	21,580,730	89,149 497	24.295.875	854,075
**	17	94,788,268	328,830	20,303,416	88,357,208	24,345,328	851,401
44	94	93,825,673	316,771	20,977,954	40,014,189	24,314,545	836,465
Oct.	1	98,676,888	277,806	21,087,⊦80	42,095,214	24,238,047	848,408

^{*} No returns from National Bank of Redemption. † No returns from the Traders' Bank,

INTERNAL REVENUE INSTRUCTIONS-ARTICLE & EXEMPT FROM TAXATION.

The Internal Revenue Bureau has just issued instructions to the United States assessors concerning the exemption of articles and products from taxation under the 10th section of the act of July last, from which it appears that packing boxes, understood and taken on the technical and mercantile signification, are exempt, but packing boxes made of paper or other material than wood, except those made for friction matches, cigar lights, and wax tapers, are taxable. All dry barrels and casks, made water tight, are taxable, though not used for or intended to hold fluids alone.

The exemption of building stone applies only to the ordinary stones, and not to articles manufactured from stone, marble, or slate. The exemption of mouldings for looking glasses and picture-frames applies only to mouldings used for the purposes enumerated. The law does not exempt other mouldings nor looking glass or picture frames made from mouldings. These are subject to a tax of five per cent ad valorem, however made.

The exemptions under the head of printing paper of all descriptions, and tarred paper for wiping and other purposes, are a united strictly to these descriptions. Paper technically known as printing paper is exempt. All other kinds, whether writing paper, wrapping owner, drawing paper, paper hangings, blotting paper, felting paper, and the like, are taxable, and paper made for tarring if sold dry, is liable to a tax.

The exemption of flax and the manufactures thereof includes and carries all the

The exemption of flax and the manufactures thereof includes and carries all the exemptions of flax prepared for textile or felting purposes etc.; but a manufacturer who makes articles of dress for the wear of men, women, and children, from cloth of fabrics purchased in the markets, or purchased from the manufacturer thereof, is not entitled to exemption from tax.

A manufacturer who makes cloths, fabrics, or articles partly of flux and partly of other materials is not to be regarded as a manufacturer of flux, nor are such mixed products exempt from taxation.

Exemptions are to be construed literally. The exemption in the new law specifies only the hulls of ships and other vessels. Boats propelled by oars cannot be regarded as vessels, and are liable to a tax of five per cent. Iron drains and sewer pipes are exempt, but not gas or water mains or pipes. Medicinal and mineral waters are exempt, but not sarsaparilla, pop. root, and the like been.

Cordage, ropes and cables, made of vegetable fibres, are taxable when not used as a part of the rigging or tackle of vessels.

Photograph albums are not regarded as books within the meaning of the excise law.

They are liable to an ad valorem tax of five per cent. Photographs and other sun

pictures, when sold by the producer at wholesale at a price not exceeding fifteen cents each, or are used for the illustration of books, are exempt. All others are sub-

ject to an ad valorem tax or five per cent.

The exemption of the repairs of articles of all kinds does not extend to the material used in making repairs, when such materials are in themselves taxable manufactures. The exemption of car wheels, thimbles, skeins and pipe-boxes and springs, tires and axes made of steel, used exclusively for vehicles, cars or locomotives, is restricted in the material from which they are made, and in the uses to which they may be applied. They must be made of steel, and used exclusively for vehicles, cars or reconstrues. The law exempts the finished umbrella and parasol, and also the sticks and frames made for the same, but the handle is declared by the Commissioner to be taxable.

By the tenth section of the act of July, the value of bullion used in the manufacture of wares, watches and watch cases, and bullion prepared for the use of platina and watch makers, is exempt from internal tax. All bullion which is used by manufacturers is not therefore exempt from tax, but only such as is used and prepared under the provisions of the above named section. Bullion used in the manufacture of jewelry is not exempt. Gold and silver rings, bracelets pins, charms, etc., are regarded as jewelry, but gold pens, thimbles, speciacie frames, etc., are regarded as wares. Yarn and warps are exempt from taxation when made and sold or used as material out of which are fabricated cloths or articles of wearing apparal for household or other uses, which cloths or other articles are liable to taxation under the provisions of section ninetyfour. Manufacturers having on hand yarns or warps on which a tax has been paid are entitled to pay tax only on increased value, where the same are made into cloth, or fabrics or articles.

Wire, on which no tax has been previously paid as wire, is liable to a tax of five per cent, upon the price at which it is sold, whether that price is sixty cents, one dollar, or two dollar per pound. The law imposes a tax of five per cent ad valurem. The assessment of the tax must be at that rate. The amount of tax depends on the value of the wire.

Castings of iron of all descriptions not otherwise provided for are subject to a tix of three dollars a ton. The castings otherwise provided for are malleable from castings, unfinished castings, made especially for locks, safes, looms, spinning machines, steam engines, hot air and hot water furnaces, and sewing machines, and castings for iron bridges. These castings, when not sold or used for any other purpose, and when a tax is assessed and paid on the article of which the casting is a part, are exampt from taxation. Castings of all descriptions made for articles, machines, or instruments, other than those specialty enumerated, are liable to tax. The words "castings of all descriptions" include castings of brass and other metals, or combination of metals, as well as castings of iron. Woodenware, as used in the section of the new law, can only be construed to exempt such articles or implements of kitchen or household use as are made exclusively of wood, and technically known as woodenware, viz: Tuba, pails, chopping heards and trave, wooden plates, bowls, dishes, spoons, knives, ladies, rothers, pins, moulds, prints, mortars, pestles, dippers, ironing boards, pastry and meat boards, wash tour s, clothes sticks, clothes horses, &c. &c Uther articles made of word, such as churus, boxes, kegs, firkins, fish-kits, measures, saw-frames, ladders, pumps, &c., are liable to an ad valorem tax of five per cent.

COLLECTION OF THE COTTON TAX.—DECISION OF THE TREASURY AS TO RE-DISTRICTING THE SOUTH.

The following is the letter of the Attorney General with regard to re-districting the South so as to make the collection of the tax less oppressive.

ATTORNEY-GENERAL'S OFFICE, September 29.

Hon. Hugh McCulloch, Secretary of the Treasury.

Siz: I am in receipt of your letter of the 27th, requesting my opinion on the following point: Whether the laws imposing a tax on cotton and providing for its collection so restrict the executive authorities as to forbid the arranging of the cetton States into a single cotton district for the purpose of collecting the tax on cotton, having



reference to the cotton tax only, and without necessarily involving any change of districts which may be most convenient for the collection of other taxes. I am clearly of opinion that such a consolidation of the cotton growing States as is described by the terms of the foregoing inquiry, into a single collection district for the purpose of levying and collecting the duties imposed by the Internal Revenue laws upon cotton, cannot lawfully be effected under the existing provisions of those laws. The authority conferred upon the President by the act of June 80, 1864, Section 7, to alter the respective collection districts as the public interest may require, enables him only to modify from time to time, as may be required, existing arrangements of the several districts designated by him for the levying and collection of all the duties and taxes prescribed and imposed by the acts of Congress relating to internal revenue. By the original act of July 11. 1862, the President was empowered simply to divide respectively the States and Territories of the United States, and the District of Columbia, into convenient collection districts. Soon after the passage of this act a question arose as to the authority of the President to alter the arrangement of collection district made and established by him in pursuance of this provision of law. That question was carefully considered by my predecessor, Attorney General Bates, who gave his opinion that the President when he made the original division of the States into collection districts exhausted his powor in the premises, this was held on the general principle that where an act of Congress establishing a general system confers on the President the authority to do a specific act for the purpose of perfecting the means by which the system shall be carried into effect. The act of the President, when performed according to the terms of the statute, have all the validity and authority of the statute itself. (U. S. Opin., Bates, A. G., p. 384.)

This view of the law raving been adopted by the Treasury Department, Congress was applied to for additional legislation conferring the authority, which was not contained in the original act. The 7th section of the act of June 80, 1864, was accordingly enacted to remedy the particular defect which was found to exist in the statute of 1862. It is too clear to admit of doubt that "collection districts," within the meaning of the act, are those districts respectively in which the internal duties and taxes imposed by law upon all the subjects of taxation are collected in the manner and by the officers designated in the statute. The districts cannot be established or arranged with reference to the duties imposed on particular subjects. That is not the plan upon which the internal revenue laws proceed. Such an arrangement as is proposed in the memorials which you have submitted to me should not be carried into effect with the machinery established by existing law for the collecting of internal duties. The President has no power to appoint a special collector for the tax imposed on the particular article of cotton, nor could be designate any one of the district collectors as the officer who should proceed throughout the entire cotton territory and collect the tax on that article wherever found. The mischiefs of the present system complained of by the Cham ers of Commerce of Mobile and New Orleans can only be

remedied by Congress.

The act of July 13, 1866, to which reference is made by the memorialist, contains all the exceptional provisions as to the tax on cotton which Congress deemed to be necessary, and those provisions, instead of giving authority to make the additional exception now requested, seem to me wholly inconsistent with it.

I have the honor to be, do.,

HENRY STANBERRY, Attorney General.

LETTER FROM SECRETARY McCULLOCH-A REVISION OF THE TARIFF.

The following letter of instructions has been addressed by the Secretary of the Treasury to Mr. Wells in regard to the proposed revision of the tariff at the next ses sion of Congress. It is understood that the office of the Commissioner of the Revenue will be at the New York Custom-House during the month of October.

" Washington, September 10, 1866.

"To the Hon, David W. Wells, United States Commissioner of Revenue:

"SIR-In view of the fact that the revision of the tariff is certain to engage the attention of Congress at the next session, I consider it especially desirable that the

Treasury Department should be prepared to furnish as much information pertinent to the subject as can be obtained and collected within the limited time available for the necessary investigations. You are, therefore, hereby instructed to give the subject of the revision of the tariff especial attention, and to report a bill which, if approved by Congress, will be a substitute for all acts imposing customs duties, and which will render the administration of this branch of the revenue system more simple, economical and effective. In the discharge of this duty you will consider the necessity of providing for a large, certain, and permanent revenue, keeping in view the fact that the existing tariff has proved most effective in this direction.

"You will therefore endeavor, first, to secure for the Government a revenue commensurate with its necessities; and, secondly, to propose such modifications of the tariff laws now in force as will better adjust and equalize the duties upon foreign imports with the internal taxes upon home productions. If this last result can be obtained without detriment to the revenue by reducing taxation upon raw materials and the machinery of home production, rather than by increasing the rates of imports, it would, in my opinion, by decreasing the cost of production and increasing the producing power of wages, greatly promote the interests of the whole country. In the prosecution of this work, you are authorized to call upon any officer of the revenue for such information as you may require and he may be able to furnish. I am, with great respect, very truly yours,

"H. McCulloch, Secretary of the Treasury."

TELEGRAPH LAW OF THE UNITED STATES.

The following is an official copy of the act to aid in the construction of telegraph lines, passed at the late session of Congress, and appoved by the President July 24:

An acr to aid in the construction of telegraph lines, and to secure to the Government the use of the same for postal, military, and other purposes.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled. That any telegraph company now organized, or which may hereafter be organized under the laws of any State in this Union, shall have the right to construct, maintain, and operate lines of telegraph through and over any portion of the public domain of the United States, over and along any of the military or post roads of the United States which have been or may hereafter be declared such by act of Congress, and over, under, or across the navigable streams or waters of the United States: Provided, That such lines of telegraph shall be se constructed and maintained as not to obstruct the navigation of such streams and waters, or interfere with the ordinary travel on such military or post roads. And any of such companies shall have the right to take and use from such public lands the necessary stone, timber, and other materials for the posts, p.ers, stations, and other needful use in the construction, maintenance and operation of said lines of telegraph, and may pre-empt and use such portion of the unoccupied public lands subject to preemption through which its said lines of telegraph may be located as may be necessary for its stations, not exceeding forty acres for each station; but such stations thall not be within fifteen miles of each other.

SEC 2. And be it further enacted, That telegraphic communications between the several departments of the Govrenment of the United States and their officers and agents shall, in their transmission over the lines of any of the said companies, have priority over all other business, and shall be sent at rates to be annually fixed by the Postmaster General.

SEC. 3. And be it further enacted. That the rights and privileges hereby granted shall not be transferred by any company acting under this Act to any other corporation, association, or erson: Provided, however, That the United States may at any time after the expiration of five years from the date of the passage of this Act, for postal, military or other purposes, purchase all the telegraph lines, property, and effects of any or all of said companies at an appraised value, to be ascertained by five competent, disinterested persons, two of whom shall be selected by the l'ostmaster General of the United States, two by the company interested, and one by the four so previously selected.

SEG. 4. And be it further enacted, That before any telegraph company shall exercise any of the powers or privileges conferred by this Act, such company shall file their written acceptance with the Post master General of the restrictions and obligations required by this Act.

Approved, July 24, 1866.

THE BOOK TRADE.

Statistical Information Relating to Certain Branches of Industry in Massachusetts for the year ending May 1, 1865. Prepared from official returns by OLIVER WARNER, Secretary of the Commonwealth. Boston: WRIGHT & POTTER, State Printers. 1 vol., 8vo., pp. 805.

This imposing volume, relating to the general industry of Massachusetts, has just appeared, and a copy has been sent to this office by the Hon Oliver Warner, Secretary of that Commonwealth, under whose charge the information it contains has been collected and arranged. Like all Massachusetts State documents, its subject-matter is given in sufficient detail and in well-arranged form, attesting the importance the State authorities attach to the proper representation of their home-interests and businesses before the world

The information contained in the volume was collected under an Act of the Legislature, approved April 24, 1865. This Act requires statistical details relating to no less than two hundred and seventeen different industries, which are specifically named in it, and the extent of enquiry into each (according to its importance) prescribed. This minuteness is remarkable in legislation, and, in connection with the result, shows how great care has been taken from first to last to furnish full and reliable statistics in relation to the industrial resources and wealth of the State.

The present report is the fourth of a series of such statistical publications referring to the manufactures and other productive interests of the Common. wealth. The first was made up in 1838, and showed the value produced in that year to have been \$86,000,000. The second issue referred to 1845, in which year the value is stated at \$124,000.000. In 1855, according to the third report, the production in that year is set down at \$295.000,000. The returns for 1865 (contained in the volume now referred to) show for that year the aggregate products of industry have attained the enormous value of \$517,000,000. Thus, we find that in less than thirty years the productive valuation has increased from 86 to 517, being six times as large in 1865 as it was in 1838. The increase from 1845 to 1855 was equivalent to 138 per cent., and from 1855 to 1865 equal to 75 per cent. The results of comparisons such as these cannot fail to strike the most casual observer. They indicate the ceaseless progress of the State in the development of its industries, and its march to wealth and influence in the nation. The results of the decade closing with 1865 are the more remarkable, since they were achieved within a period, during the latter part of which the country had been subjected to the strain of an exhausting war, when, of necessity, a large proportion of the classes usually employed in industrial pursuits changed from being producers to become consumers.

We will now exhibit a few of the results of the enquiries made in 1865. These may be stated thus-

Aggre ate Capital invested	
Person- employed (in agriculture 68,636, and in manufactures 271,421)	340,057
Value of products (more than \$1,500,000 a day)	517,740,610

-facts well illustrating the indomitable perseverance of a people whose natural productions have been said to be only "ice and granite," and whose industry, united with intelligence, has not failed to win substantial triumphs over the disadvantages of soil and climate.

The following statement shows the distribution of manufacturing values by counties:

Barnstable	Franklin \$7,938,522	Norfolk 236,771,397
Berkehire	Hampden 28.016.816	Plymouth 17.632.346
Bristol 55,038,314	liamp-hire 18.143,957	Suffolk 86,349,174
	Maddlesex 83,102,442	
Kesex 81,107,926	Nantucket 281.265	•

The predomin nce of Suffolk, by far the smallest county of the State, comes from the large amount of clothing manufactured (\$15,186.183), the value of coastwise freights (\$9,242,643), &c.

A comparison of some of the leading products, as exhibited in the abstracts of 1855 and 1865, is here presented, which shows largely increased results with the single exception of the whale fisheries. The reduced number of hands employed in cotton and the boot and shoe interest, which is quite marked, will very probably be accounted for by the introduction of labor-saving machinery.

	—Han	ıds.—	-Capital er	nployed.~	-Value pr	roduced.—
	1855.	1865.	1855.	1865.	1855	1865.
Cotton	84,787	23.678	\$31,961,000	\$33,298,966	\$96 ,140,538	\$ 54,436,881
Calico and Delaine	1,!57	4,208	1,980,000	4,223,000	5,218,000	25,258,708
Woolen	10,090	18,433	7,305,500	14,785,880	12,105,514	48,480,671
Paper	2,630	8,554	2,564,500	8,785,300	4,141,847	9,0 8,521
Rolled and slit iron and nails	8,025	8,194		2,827,300	5,512,816	8, *86,502
Printing and newsp	1,184	2,409	749,550	1,919,400	1,851,818	5,858,148
Clot ing		24,722	2,770,600	4,681,440	9 061,896	17,743 894
Tanning and currying		8,847	4,152,426	4,994,988	10,934,416	15,821,712
Boots and shoca	74,826	55,160		10,067,474	87,489,928	52,915,248
Whate Fishery	11,364	3 496	14,546,548	5,879,863	7,666,996	6,61,670
Mackerel and Cod Fishery	10,551	11,518	8,696,436	8,757,761	2,8 9,640	4.832,214
Horses, oxen and cows	•				15,423,521	19,154,798
Hay				• • • • • • • • • • • • • • • • • • • •	8,702,817	13,195,270

In the manufacture of cotton, the following is the order of the counties: Bristol, \$11,836,681; Essex, \$11,707,241; Middlesex, \$8,909,439; Worcester, \$8.878,295; Hampden, \$7,354,880; Berkshire, \$2,964,200, and Hampshire, \$1,303,205. Barnstable, Nantucket and Dukes manufacture no cotton goods, and the others return under a million dollars each. It will be seen, therefore, that in this respect Bristol takes the lead.

In the manufacture of calicoes and delaines Essex returns the largest amount, \$9,329,439; next Bristol, with \$7,020,000; Middlesex, \$5,356,322; Worcester, \$1,853,692, and so on.

Worcester is the great woolen county, with a value of \$12.917,388 against \$7,859,826 in Middlesex, \$3,042,913 in Hampden, \$2,683,625 in Norfolk, \$11,450,818 in Essex, and \$6,726,025 in Berkshire. Worcester appears to be the leading county for the manufacture of shoddy, returning \$270,991 out of \$653,799 in the entire State. Berkshire and Plymouth are the two great pig

iron counties, the former manufacturing \$776.520, the latter \$748.275. Suffolk is abrad of all other counties in the manufacture of locomotives, steam engines and boilers, the value being \$3,414,000. Bristol comes next, with \$1,103.550.

In the manufacture of glass Barnstable is far ahead, with \$640.000. Suffolk is the first in the manufacture of hoop skirts, the value being \$257 768. with Norfolk next, \$112,500; the total value throughout the State was \$547,107. Essex is the leading boot and shoe county, manufacturing \$18,101,197; Worcester is next, with \$10,161.910; Middlesex follows with \$8.778,463; Norfolk, \$7,816,072; Plymouth, \$6,422,660. In the mackerel and cod fishery Barnstable stands undisputably the first, with a value of \$2,224,403 against \$1,684,052 in Essex.

In the whale fishery Bristol leads with \$6,057,469. Middlesex and Norfolk are the great brewery counties. Middlesex produces the large t value of frui, and Worcester of hay. The latter county is also the foremost in horses, oxed, cows. &c. In beef, pork, mutton, veal and swine Middlesex stands highest; and in milk. In fact, Worcester and Middlesex are two of the greatest agricultural as well as manufacturing counties of the State.

A few details respecting the more prominent industries will be appropriate: Cotton.—Mills 214; spindles 1.913,756; hands 23,678, viz.: 8,892 males and 14.786 females; capital \$33,293 986; cotton consumed 46.686.250 lbs.; gross value of stock used \$49,683,919; cloth manufactured 167.655.364 yards, valued at \$46,554,041; yarn (not manufactured into cloth) 3.558.875 lbs., valued at \$3,794.758; cotton thread 283,053 lbs., valued at \$449,039; batting 952,327 lbs., valued at \$222 910; pelisse wadding 73,950 bales, valued at \$20,300; cotton flannels 3,210,570 yards, valued at \$1,562,258; quilts and counterpanes 42.247, valued at \$180,887; value of all other cotton manufactures \$1,652,688. Total value of manufactured cottons \$54,436,881.

Calicoes and Delaines.—Establishments 12; hands 4,208, viz.: 2,506 males and 1,702 females; capital \$4,222,000; and as follows: Calicoes printed 53,489,434 yards; delaines printed 28,617,679 yards, and goods bleached and colored but not printed 7,305,900 yards. The value of the calicoes printed was \$10,528,619 before and \$13,951,691 after printing, showing an increase from the operation of \$3,426,072, or about 33 per cent. The statistics of delaines and of bleached and colored goods are defective.

Woolen Goods.—Mills, 218; sets of machinery, 1,157; hands, 18.433, viz.: 9.583 males, and 8,850 females; capital, \$14,735.830; scoured wool consumed, 28,790 078 lbs.; gross value of stock used, \$35,374,296. Products, viz.: broadcioth, 3,457,702 yards (\$7,000,650); cassimeres, 15,412,242 yards (\$22,346,013); satinets, 6,471,642 yards (\$4,080,719); Kentucky jeans, 628,680 yards (\$754,686); flannel or blanketing, 20,037,875 yards (\$10,096,135); shawls, 577,556 (\$1,212.054); table and piano forte covers, 99,833 (\$208,035); wool yarn, 1,420,879 lbs. (\$1,037,828); and all other woolen goods, \$1,694,753. Total value, \$48,430,671.

Clothing.—Establishments, 601; hands, 24,722, viz.: 2,150 males, and 22,578 females; capital, \$4,630,440; stock used, \$11,092,434; product, \$17,743,894.

Boots and Shoes.—Hands, 55,160, viz.: 42,626 males, and 12,543 females; value of stock used, \$35,040.544; products—pairs of boots, 7,249,921, and shoes, 24,620,600; value of products, \$52.915,243.

With these selections, we close, recommending all persons interested in such matters to procure the volume and study its wonderful developments. It is one of those publications that will have a lasting value in American statistical literature.

The Home Life; in the Light of its Divine Idea. By James Baldwin Brown, B.A., Minister of Clayland's Chaple, Clapham Road, London, &c. New York: D APPLETON & Co., 1866.

This author, an English independent clergyman, has attempted in a series of simple lectures to set forth the true Christian life in the several domestic relations. They may be perus d with profit by all, and the council which they contain, though it may have been often reiterated, is still wholesome and not prudently disregarded.

Appleton's Hand Book of American Travel. By EDWARD H. HALL. New York D APPLETOR & Co., 1866.

This book is all that it professes to be, a hand-book and guide through the Southern States, with maps and descriptive sketches of the cities, towns, watertalls, battle-fields mountains, rivers, lakes, watering places, summer resorts, scenes of interest, &c. It is carefully prepared, explicit; and to the tourist is an invaluable companion. It gives a brief outline description of the objects which he desires to understand, and enables him to make his journey interesting, because undertaken with intelligent ideas of the region which he is visiting.

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The following advertisements appear in	our advertising pages this month:
MERCANTILE.	We ls, Fargo & Co.—84 Broadway.
Howard & Co 619 Broadway Diamonds,	Simon De Visser-52 Exchange Place.
Wate es, Holiday Gifts, etc.	Duncan, Sherman & Co.—Cor Pine & Nassau.
Mercantile Library-Clinton Hall, Astor Place	P. Morton & Co.—85 Wall Street.
an Eigh h St.	J. J. Cisco & Son-83 Wall St.
Julius Ives & Co49 Maiden Lane-Patent	Robinson & Ogden-4 Broad St.
Lamps.	Howe & Macy-30 Wall St.
Ferdinand Korn-195 Fulton St Eau de	Gilmore, Dunlap & Co.—Cincinnati.
Cologne. Lewis Audendried & Co.—110 Broadway—An-	Lewis Johnson & Co., Washington.
thracite and Bituminous Coal.	INSURANCE.
J. C. ull's Son—Soap and Candles.	Marine-Atlantic Mutual Ins. Co51 Wall St.
Grover & Baker-495 Broadway-Sewing Ma-	Mercantile Mut. Ins. Co36 Wall St.
chines.	Orient Mutual Inc. Co.
A. B. Sands & Co139 and 141 William St	Sun Mutual Ins. Co49 Wall St.
Drugs.	Grent Western Insurance Co.
Wm. Duryea, agent-166 Fulton StMaizena.	Fire—Hope Fire Ins. Co.—92 Broadway.
J. W. Bradley-97 Chambers StHoop Skirts.	Morris Fire and In and Ins. Co.—31 Pine.
Stodart & Morris-684 Broadway-Planos.	Germania Fire Ins. Co.—175 Broadway.
BANKERS & BROKERS.	Ætna Insurance Co.—Hartford.
	U. S. Life Insurance Co.—40 Wall St.

DeWitt, Kittle & Co.—88 Wall St.



THE

MERCHANTS' MAGAZINE

AND

COMMERCIAL REVIEW.

NOVEMBER, 1866.

THE EVENING STAR-DEFECTS IN VESSELS IN OUR COASTING SERVICE.

We notice that a daily paper refers to the commander of the steamship Evening Star, which was lost off the coast of Florida on the 3d of October, as an unqualified and inexperienced navigator. So far from this being the case, we know him to be one of the best men in the service, who, for his personal qualities and nautical skill, was held in very high esteem. The Evening Star belonged to the New York Mail Steamship Company, and is said to have been the favorite vessel of the lire. Captain Knapp had the entire confidence of the company, as he has of this community, and the disaster which occurred cannot in any degree be imputed to omission or incompetency on his part.

Just at the present time, however, it must be remarked, disasters to vessels employed in the coasting trade have been unusually numerous. Within the brief period of ten days, we notice among others disabled or lost, the Evening Star, the Daniel Webster, the Andrew Johnson, the Sheridan, the Santiago de Cuba, and the Starlight. It is evident that there must have been some cause other than bad weather to be charged with so much shipwreck. We are aware that there have been of late severe storms and gales, and so there are each fall and winter, and those of the present season furnish little excuse, for our vessels should be able to encounter the ordinary storms successfully, and would be in most cases if there were not radical defects existing in the vessels themselves.

Our coasting service is one of great difficulties. The storms which prevail at certain seasons of the year on the Atlantic seaboard are the most severe of any occurring in the usual routes of navigators. The liabilities of foundering at sea or of being driven on shore in a gale are very great unless the vessel is not only seaworthy, in the usual sense of the term, but

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especially adapted for the exigencies of the service. The first requisite is great strength of construction. On no other route is this so necessary. One may cross the ocean safely and ride through very severe storms in a vessel which should not be engaged in the Southern trade during the fall or winter months. Remembering this, what shall we say of the Andrew Johnson, which was lost off Currituck beach, a gunboat during the war, well known to our readers under the name of the State of Georgia, suffering badly in several engagements? This is not a solitary exception. A majority of the steamers now engaged in the coasting trade are nothing but altered over Government vessels, many of which have been almost wrenched to pieces by broadsides fired from them. Are these old hulks fit for the fall and winter coasting trade?

We are aware that the Evening Star cannot be included in this category. She was built for the merchant service, and had been employed Leaving out of the question whether she was well in it several years. constructed or not for ordinary service, she was certainly too large, if to be used in running to New Orleans, unless she had the strength of solid iron. She was particularly liable to ground on the bar at the mouth of the Mississippi on account of her great capacity. This bar, every navigator is aware, effectually excludes vessels of heavy burden from the navigation of that river. Time and again the Evening Star has been caught in this mud when heavily laden, and dragged over it by steam tugs only with great difficulty. The result of this naturally was to strain and weaken her at important points where her timbers joined together. It is said to have been perceived months since that she would not be likely to outride a violent storm. Many did not consider her entirely safe in an ordinary voyage. A few weeks since she ran into difficulty at Pickle Reef, off the coast of Florida, and \$30,000 were paid for salvage on that occasion. In a gale in January last she barely escaped foundering, and her passengers at the time severely blamed the company for the peril to which they had been exposed. In a word, it was not the storm that destroyed her; she broke to pieces simply because she had become unfit for the service by being wrenched and weakened in the manner Whether a vessel of that size could be made strong enough not to suffer harm under the circumstances mentioned, is a question we do not here propose to raise. The only fact of importance for us to know is that she was not, and that any ordinary vessel could not be.

We conclude, therefore, that steamers for the coasting trade should be constructed expressly for this branch of service, of small size, and the most strongly built of any that are employed in commerce; and passengers and shippers should especially avoid a vessel in this trade with an alias attached to its name. In fact, legislation ought to require that every vessel to be employed in coast navigation should be made to conform to some approved style, and to undergo rigid inspection both when first placed on service, and at stated periods thereafter. The changing of the name should not be allowed. Whatever unpopularity may have been acquired from unseaworthiness or other unfitness should not be escaped, and so men be induced to place their lives in hazard, by reason of having been deceived as to the reputation of the vessel to which they entrusted themselves. Several vessels now employed in the merchant service would have been "hauled off" long ago but for having been disguised under a new name and a different exterior.

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Perhaps the necessary legislation will not be easy to obtain. The attempt eight years ago was unsuccessful. The United States Mail Steamer Central America had foundered at sea on the 27th of December, 1857. The New York Board of Underwriters appointed a committe, consisting of Commodore Perry, Charles H. Marshall, John D. Jones, F. S. Lathrop and others, to investigate the cause of the disaster. The Central America was not "substantially new;" but had already, under another name, and with different owners, acquired a fame and reputation not calculated to make her popular among those that navigate the sea. The committee. after eliciting what they could in relation to the unfortunate occurrence, pushed their inquiries in the direction of amendments to the navigation laws, and the necessity and means of improvement in the construction, equipment and internal organization of ocean steamers. A bill was framed by them, and after receiving the approval of the Board of Underwriters, was introduced into Congress, where it met with favor. But adverse influences proved too strong, and the measure was finally put to sleep. If the present excitement on account of the catastrophe of the Evening Star shall cause action to be resumed in relation to this subject some good will have grown from it. Neglect in these matters will continue until the legislative authority compels the necessary attention. It is probable that if Congress had done its duty in 1858 in regard to this matter, without deference to interested capitalists, the fearful slaughter of the Evening Star, and many other similar cases, would never have taken place; nor would it have been the province of the journalist to record the series of disasters to coasting vessels which have occurred within the past few days. It is too late to save the hundreds of lives that have been thus recklessly imperilled and destroyed, but it is yet time to do something to prevent the recurrence of such catastrophes.

What is wanted is vessels compactly built, so as not to be liable to spring a leak in a storm, and sufficiently small and light to go over bars without requiring to be hauled over. In addition, it should be compulsory on all owners of vessels to equip their property with life boats, &c., especially to do away with that evil which is, we fear, but too common, namely: the want of proper organization in regard to the relative authority and duties of the officers and crew, each department apparently independent of the other, instead of being properly subordinate and respons-

ible to the captain.

The Cunard steamers navigate the ocean apparently with the same safety as would prevail if they never left port. This is attributable to their perfect construction, their admirable management, the responsibility laid on each man in the crew, and the ambition which is encouraged in them. In all these respects these steamers are totally different from the vessels employed in the American coasting trade. One could cross the ocean on every trip of a Cunarder with less peril than he could undertake one short voyage in the waters of the United States. We trust that our merchants and other citizens having an interest in the safety of our coast navigation will give Congress no rest till its whole duty shall have been done in this matter.

THE BANK OF ENGLAND.

BY MERCATOR.

(Continued from page 260.)

We now come to 1710, when, by various stratagems and numerous negotiations with the minister, the Directors succeeded in having the capital increased to £6,577,340 17s. 10d., and in obtaining an extension of their privileges until the 1st of August, 1732. From their persevering efforts to achieve the latter object, we may reasonably conclude that they found banking for the nation not a bad trade; but during this year the Government observed that its monetary friends in the city, who had derived so much advantage from a lengthened connection with it, were beginning to imitate "little Moses" in the School for Scandal, and bleed reluctantly, and, moreover, that they had been guilty of some other naughty practices, it therefore resolved to apply both spur and rein, and a bill was introduced and passed to compet the Bank to exchange bills on demand for ready money, and to prohibit any person becoming Governor, Deputy-Governor or Director of the Bank of England and of the East India Company at the same time.

In taking a review of the progress of the Bank, we are struck with the continuous exertions upon the part of the Directors and successive administrations, the one side ever desirous to prolong its monopoly, and the other equally anxious to sell its favors at the highest possible price. Thus in 1713 we observe there was another bargain, and the charter was renewed until the 1st August, 1742, by the Statute 12 Anne, cap. 2, which provided that if it should be determined at the expiration of that period to withdraw the privileges, twelve months' notice of the intention to do so would be necessary, and the debt due to the Corporation should be paid in full. This favor was acknowledged by the Bank agreeing to advance a further sum of £1,300,000 at the rate of three per cent. per annum, and an additional sum of £8,000 per annum until all the current Exchequer bills were paid off. To enable the Directors to act in this generous manner, they were allowed to call upon the proprietors for additional capital.

While all was going on thus prosperously and harmoniously, another storm arose in 1714 in consequence of the declining health and ultimate death of Queen Anne, and the stock of the Bank fell from 126 to 116, and a sharp run for gold was again experienced; but it was of brief duration, as the old Queen was soon forgotten, and when George I. ascended the throne and the rebellion of 1715 was quellen, the privileges of the Bank were again extended, for which it agreed to cancel £2,000,000 Exchequer bills at five per cent., and to accept an annuity of £89,751 7s. 10d. in lieu of £186,501 13s. 5d. for Exchequer bills previously cancelled.

The year 1720 was a most unfortunate one for the Bank, as the South Sea Company, encouraged by the Government, entered into competition with it, and outbid it in an offer to take all the redeemable and irredeemable assets of the Exchequer and the Bank. The proposal of the South Sea Company was accepted by Parliament, and its stock rose to 850 per cent. But the bubble, though supported by leading statesmen and other influential persons, was fated shortly to explode. In September, 1720, its

stock had fallen to 175, and its bonds were at a discount of 25 per cent. and it soon blew up with a crash worthy of a gigantic swindle. When the schemes of petty rogues are denounced, let us not forget, the South Sea bubble, which owed its existence to the prtronage and support of ministers of the crown, members of both Houses of Parliament, and persons moving in the highest ranks of society. The result of this explosion was a run for cash upon the Bank of England and the private banks, many of which stopped, thereby reducing thousands from splendor to abject want. Numbers of these unfortunate persons, it is related, died heart broken, and others left the country never to return.

In 1742 there was another renewal of the charter until 1764, by the Act 15, George II, Cap. 13, for which, as usual, a quid pro quo, or bribe was given by the Governor and company agreeing to lend the Government a further sum of £3,200,000, at three per cent., which was secured by the Excise. The debt, which, when James II. abdicated, only amounted to £664,263, now had increased to £10,700,000, which in future years was to be enormously augmented by the aid of paper money. In 1745, Charles Edward Stuart, known as the pretender, made another abortive attempt to obtain the throne of his ancestors, and penetrated into England as far as Derby, at the head of a body of enthusiastic Highland followers. The event caused the funds to descend to 49, and the customary run on

the Bank took place, when, to avoid bankruptcy, it has been stated it was necessary to have recourse to a curious stratageme.

Parties were employed to present notes at one door, which were paid in small coin to gain time, and to re-enter by another with the cash they had received. Francis in his "History of the Bank," jocularly observes that by this device, "the bona fide holders of notes could never get near enough to present them." The employment of such an artifice, though creditable to the ingenuity of the Directors, proves that the Bank in 1745 could

not have been in a very solvent condition.

Having thus far traced the career of the Bank, we must pass over an interval of several years, in which the old system was not departed from of receiving money for national purposes, by prepetuating a monoply, and come to that period when Mr. Pitt "the heaven born minister," as he has been called, swayed the destinies of his country, and produced, by a very simple process, an extraordinary revolution in its financial affairs. Archemides asserted he could have moved the world if he had only possessed a fulcroum; but William Pitt really performed wonders through the instrumentality of an immense issue of inconvertible paper. He never looked upon the Bank of England as an institution formed to promote commercial enterprise; but as an engine to assist him in his aggressive policy. A war with France, he knew, was the only chance of maintaining his influence with an obstinate and preverse sovereign and a reactionary party in the country; and he was well aware that money could alone enable him to gratify the passion which his patron and supporters cherished.

It was in 1796 that, finding himself inconveniently pressed for supplies, he made the modest proposal to the Bank that it should hand over to the Government £547,000 of unclaimed dividends. This demand excited the astonishment of the Directors, and it is creditable to them that they remonstrated against so disgraceful a breach of faith, and even submitted to a sacrifice to prevent it. Pitt, however, was soon to be immort-



alized by taking a higher flight; and perhaps there never was a bolder measure proposed by an unscruplous Minister in the most despotic country than that by which the Bank was enabled to defy its creditors, and break

its solemn promise to them, by refusing them gold for its notes.

Political causes had, in 1792, produced much discontent; and this occurring in a season of general commercial distress, a panic of no ordinary violence was the result. The Bank of England had become more jealous than ever of its rivals, and the private bankers, who had greatly increased in numbers and influence, regarded it on the other hand with feelings of intense hostility. An obstinate and severe struggle proceeded for a length of time upon both sides, during which the commercial interests of the country seriously suffered, but the crisis ultimately arrived, when, upon the 19th of February, 1793, the Bank returned the paper of Lane, Son & Co., private bankers, who stopped payment next morning for nearly a million sterling. Universal distrust now spread abroad with the rapidity of lightening; every man doubted his neighbor, mercantile relations which had subsisted for years to the mutual advantage of both parties, were suddenly snapped asunder, and credit was almost irretrievably destroyed. If an invading army had traversed the country it would not have inflicted more injury upon the cnuntry than a monetary corporation established under the pretence of promoting its interests, had, by a single false and foolish step, produced. It is melancholy to, even now, pause to relate that by this application of the "screw," upwards of one hundred country banks were compelled to suspend, with ample and valid securities at their command which could not be realized.

The Government became affrighted, and, perceiving the extent of the peril, acted for once with promptitude and segacity. The merchants and bankers, who had begun to feel the shoe pinck, assembled at the Mansion House and drew up a petition, complaining of the contracted state of the circulating medium. Mr. Pitt directly proposed an issue of Exchequer bills on good security for £5,000,000, which had the effect of restoring public confidence and diminishing the pressure. It is worthy to be noted that of this sum not more than £2,000,000 was required to be advanced; and, unlike the Loans given to successive British Sovereigns and Governments, every shilling of it was repaid.

The period we are now approaching was, perhaps, one of the most important and eventful in the history of England. From 1793, when France declared war against Great Britain and Holland, which caused a great drain of gold, Mr. Pitt's difficulties as Financial Minister were gradually increasing, and it was not without great and constant pressure he was able to obtain the accommodation he required from the bank. In 1795. the Directors, who had never before been obliged to issue notes for less than £15 or £10, were compelled, in consequence of the inadequacy of the circulation to supply the demand of the public, to issue £5 notes. This, for a time, afforded relief, but the malady was of too formidable a character to be more than temporarily subdued by so mild a remedy. Ultimately, every expedient failed to establish an equilibrium between the metallic resources of the bank and the vast amount of paper money which it had forced into circulation. What was to be done in circumstances so grave and alarming? Make a call on the proprietors for a fresh capital? Such a demand at the time would have been like calling spirits from the



vasty deep, and would have been disregarded. One course was alone left open, namely, to apply that "term" to a powerful minister which had recently been employed with such tremendous effect upon the public through the sides of a legion of unfortunate private bankers. The court of chartered money-changers assembled, therefore, in Threadneedle street, on the 28th of January, 1796, when the following report and resolution were passed:

"The Governor having informed the Court that notice was this morning brought from the Treasury that certain bills drawn on the Commissioners of the Treasury, amounting to the sum of £201,000, would fall due on Wednesday, the 30th of February, and were directed for payment at the bank, and that the sum now advanced on Treasury bills is £1,157,000,"

"Resolved, unanimously, That the Governor give direction to the cashiers not to advance any money for the payment of the bills, nor to discharge any part of the same unless money shall be sent down for the purpose, in which case such money shall be exclusively appropriated to these bills."

Here, then, we behold that institution styled the Bank of England, virtually declaring the British Government bankrupt. The Directors of the Bank, however, were masters of the situation; they knew that in the end they must triumph, and with confidence they dispatched the Governor and Deputy-Governor to Mr. Pitt to present him with a copy of the above resolution. He took the document, and when he glanced at its contents, his countenance betrayed his agitated feelings, and he tremulously replied that "he would look into the situation of his affairs." What a reply for a "Heaven-born minister" at such a crisis!

Affairs could not have long remained in this state, as the refusal of the Bank to accommodate the Government in its pecuniary embarrassment was the topic of conversation in every circle, and excited the utmost alarm. Simple folk could not well comprehend how Mr. Pitt and his colleagues were to get on in Downing-street without money, and we fancy the Minister himself was equally puzzled upon the subject. In every crisis the merchants and bankers within the sound of Bow Bells, and adjacent to Change Alley, were to be found assembled in some quarter in the city, remon-trating about these grievences, and complaining in unmeasured terms of the numerous sins of omission and conmission with which the Bank stood charged. Who could have thought that the Bank which had been patronised by successive governments—which professed to be a national institution—which enjoyed a monopoly upon the assumption that it had rendered long and valuable services to the commercial interests of the country-should have been deserving of the censure which the cream of the mercantile classes of London cast upon it in the following resolutions, passed at a meeting held in the London Tavern:

"That it is the opinion of this meeting that there has existed for a considerable time past, and does exist at present, an alarming scarcity of money in the city of London."

"2. That the scarcity proceeds chiefly, if not entirely, from an increase in the commerce of the country, and from the great decrease of commercial discounts, which the Eank of England has thought proper to introduce in the conduct of the establishment during the last three months."

Pitt now hit upon a bold plan to extricate himself, the Bank, and—wasuppose we must add—the country, from difficulty and danger. It was



simply this:—The Bank had promised to pay gold in exchange for its notes when demanded; but to have pressed it to do this would have reduced it to insolvency. This would have placed the Government and him in an unpleasant position, as it owed an enormons debt to the Bank, and it would have been extremely awkward for it upon future occasions, when its necessities might compel it to seek further accommodation in the shape of loans. To prevent, therefore, a stoppage of the Bank and the cutting off of supplies, which were absolutely requisite to enable the wheels of Government to keep in motion, Pitt requested the king to come from Windsor, upon a Sunday morning, to be present at a privy council at Whitehall; and immediately afterwards another meeting was held in Downing Street, which was attended by the Ministers, the Governor, Deputy Governor, and the Directors of the Bank, when the following order was issued :-

"Upon the representation of the Chancellor of the Exchequer, stating from the result of the information he has received, and of the enquiries which it has been his duty to make respecting the effect of the unusual demands for specie that have been made upon the metropolis in consequence of the ill-founded or exaggerated alarm in different parts of the country, it appears, unless some measure is immediately taken, there may be reason to apprehend a want of a sufficient supply of cash to supply the exigences of the public service that the Directors of the Bank of England should forbear issuing any cash in payment, until the sense of Parliament can be obtained on that subject, and the proper measures adopted thereon for obtaining the means of circulation, and supporting the public and commercial credit of the kingdom at this important conjuncture. And it is ordered that a copy of this minute be transmitted to the Directors of the Bank of England, and they are hereby required, in the exigency of the case to enforce thereto, until the sense of Parliament be taken as afore-

[Signed,] WILLIAM FAURENER.

Mr. Pitt had now obtained his object, and by stepping between the Bank and its creditors, had established a precedent for any British Minister, who might find himself embarrassed committing an act of gross dis-

honesty and injustice.

When Parliament assembled, he was indemnified for his conduct, and through his influence, the celebrated British restriction act was passed on the 3d May, 1797. It continued in operation until the 2d July, 1619, when the memorable statute was passed to provide for the gradual resumption of cash payment, and to permit the exportation of gold and silver.

(To be continued.)

BREECH-LOADING ARMS-THEIR INVENTION AND HISTORY.

The recent war in Germany having resulted in the success of Prussia (an event that was deemed very doubtful at the incipiency of the contest), the Powers of the world have unanimously decided that to the breechloading rifle alone belongs the honor of having humbled the power of Austria. This rifle, the zundnadelgewehr or needle-gun, as it is called, was the weapon used by the Prussian armies, and, although it is in reality a very inferior arm, its superiority over the muzzle-loading musket and rifle was made apparent in the battle of Königgrätz and on all of the battlefields in Bohemia. The brilliant successes achieved through its instrumentality have occasioned much apprehension and activity in Europe, and all the prominent European governments are preparing to furnish their armies with either this gun or with some description of breech-loading rifle deemed superior in finish and effectiveness.

THE INVENTION OR BREECH-LOADERS.

Precisely 326 years have elapsed since a breech-loading firearm was invented. In the year 1540 Henry II. of France conceived the idea of loading musketoons at the breech, and (so far as can be learned) his invention was tested on several occasions. In a curiously-written description of the manner in which the gun was loaded, we ascertain that the barrel opened on hinges and exposed the breech, into which the load was deposited. But this is evidently an obscure description. No doubt the gun was made to work in the following manner: The band hung upon a hinge, say three inches from the hammer, and in those three inches the load was deposited, and the barrel then closed down over it, being fastened at the side opposite the hinge by an iron pin. Of course, such a weapon was not as effective as the muzzle-loaders. The escape of gas through the aperture would have been sufficient to destroy its effect, did no other obvious objections interpose. A gun of the above description, with some 50 or 60 of other patterns, are now in the Museum of Paris, thus proving beyond a doubt that the invention of the French monarch was not entirely lost to the world, but was the subject of many attempts at improvement. Indeed, we are made certain that breech-loaders long attracted the attention of military men, from the number of guns bearing the names of prominent officers. Among the breech-loaders which were made, and of which nearly all failed to be serviceable, were the fusils of Marshal Saxe, Tourette of St. Etienne Pauli, Robert, Le Roy, Lefaucheux, Charroi, J. L. Montigny, Pierre Montigny, the Norwegian and Swedish fusils, the Prussian needlerifle, Clerville, Treuille, Thomas, Riera, Prince's; Musketon Lepage, Gilby's, Gillet of Liege, Potet and Chassepot, with others whose names are lost to history.

FOREIGN BREECH-LOADERS.

Of the above-named arms, but few have ever been regarded as worthy of practical attention. Pauli's was invented in 1809, and tested in the presence of the great Napoleon. It proved a decided failure on account of its mechanical complications. In the hands of an expert the weapon would have been of some value, but to an army of soldiers it was utterly useless. The present famous needle-gun is but an improvement upon Pauli's—a decided one, it is true, but still greatly inferior to nearly every one of the breech-loading rifles made in this country. There is no simplicity whatever about it. It is complicated, and should there be the slightest injury to the sere the weapon would be utterly useless. In appearance the needle-gun differs in external appearance from every other firearm. The engravings that have reached this country represent it to be a rifle, without a hammer, and with a small iron knob directly in the rear of the breech and in front of the barrel. This knob is a portion of the breech, which can either be turned in the cylindrical breech receiver or be made to slide longitudinally. The breech being opened, the cart ridge is inserted, when it (the breech) is again closed, and ready for firing

Here, now, we have a complication. According to the American Artisan, into the front part of the breech is screwed the needle tube, through which the needle slides freely. The needle is attached to the needle bolt, which slides within the lock, and this latter slides within the breech. There is an air chamber in rear of and in communication with the cartridge chamber of the barrel, around the front part of the needle bolt. The main spring, by which the needle is shot forward, is of spiral form, and coiled around the needle bolt in rear of the collar. This collar forms a catch for the sere, and thus keeps the bolt drawn back when the hammer is cocked. In the same piece, with the sere, is the sere spring, at the end of which is the trigger. To load and fire this gun the following motions are required: First, pulling back the knob to withdraw the needle from the breech; second, opening the breech; third, inserting the cartridge; fourth, closing the breech; fifth, turning the knob, so as to bring it in front of the shoulder; sixth, firing the piece. It must be remembered that these are only the motions connected with the machinery of the gun; if we include the "lowering" of the piece, handling of the cartridge, raising of the piece, aiming, &c., we have not less than thirteen to fifteen motions. But it is of the piece itself that we write, and its defects may be stated as follows: First, the presence of the handle on the side of the barrel, which must, to some extent, destroy the accuracy of the aim; second, the necessity of pulling back the knob before loading, and the danger of a premature discharge in consequence thereof. (It is stated that the needle bolt can be drawn back by a handle attached to the lockspring independently; but this only further complicates the gun, and renders it more objectionable.) Third, the extreme nicety of its mechanical construction, by which the slightest irregularity will render it useless; fourth, its inability to fire with sufficient rapidity; fifth, the tendency of the needle to break. All that is known about it is, that the passage of the needle through the powder creates a friction which sets fire to the fulminate as soon as the needle reaches it. In making this last objection it must be remembered that we are treating solely of breech-loading guns, and judging each by its actual merits or defects. That the needle gun has merits is undeniable; but as a breech-loader it is perhaps the most inferior of its kind now before the world. Its merits are simply these: First, the construction of the cartridge, and second the zundspiegel, or igniting material. In the first the use of copper is rendered unnecessary—the cartridge being encased in The powder is first placed; then follows a compressed paper sabot, which cleans the bore of the gun, and in which is fitted the bullet. The fulminate is placed in front of the gundowder, and between it and the When the gun is fired the needle first pierces the gunpowder, but does not fire it until it enters the fulminate, when the explosion instantly takes place. And this brings us to the zundspiegel, which, translated, means igniting glass. This is a secret known only to the inventor, and whether the power of ignition lies in the needle alone, or by contact with the fulminate, cannot be told. By this we mean that it is not stated whether the fulminate could be ignited by other means than by the needle. From all that can be ascertained, it is evident that no other ammunition than that expressly made for the gun can be used, so that the only conclusion to arrive at is that the fulminate possesses some secret power by means of which ignition takes place the instant the needle is brought into contact with it. The mere passage of a needle through the fulminate of one of our metallic cartridges would fail to explode it, a sharp blow from a solid front being required. As this article progresses we will compare the needle gun with many of our own make.

PRINCE'S, LINDNER'S AND SNIDER'S.

The first-named of these breech-loading rifles was experimented with at Brussels in 1856, and favorably reported on. Its recoil was found to be less than that of any other gun in Belgium, with a charge of 70 grains of powder and 470 grains of lead; the length of the ball being 1.18 inch. length of cone double that of the cylinder, and the diameter 0.59 inch. At a distance of from 1,640 to 1,986 yards it was claimed by the inventor that the bullets would carry with sufficient force to inflict a dangerous, and often mortal wound. The gun was, however, never adopted, because of its being too complicated for the use of any others than experts in the use of firearms. The Lindner gun is merely the conversion of a muzzle-loader into a breech-loader, and it contains so many objectionable features that it can never be adopted as a military arm. The conversion is as follows: The breech piece of the muzzle loader is cut away, and the barrel lengthened over the small of the stock. In this lengthening piece is a bolt, which, when moved backward opens the breech, and when moved forward closes it. At the near end of the bolt is a handle, which moves it longitudinally, or turns it, as the case may be. The bolt is threaded internally and a portion externally, so as to enable it to work freely backward and forward. On the front end of the bolt is a loose conical piece, from which projects a pin, forming a claw for extracting the sabot of the cartridge. On the front end of the bolt is a screw pin, which enters a slot provided for the purpose, and thus prevents it from coming out of the lengthening piece of the barrel. To open the breech the bolt is turned to one side for the purpose of freeing the threads, and then drawn back the required distance. By reversing the movement the conical piece is tightly screwed up and the breech thoroughly closed. The lock is of the old pattern, and the cartridges are encased in paper, a cap being placed upon the nipple of the gun to discharge it. Altogether, the Lindner "converted" rifle is even inferior to the needle gun, by reason of the length of time required to load and fire a charge. The Snider rifle is also merely a conversion from a muzzle-loader, although it is a much more effective weapon than either of the guns already described. The upper part of the barrel is cut away at the breech for a length of about two inches, for the purpose of forming a breech receiver. Into this a solid breech block is fitted, the same swinging on a hinge to the right side of the barrel. As this block is thrown open the shell of the cartridge is partially ejected by the backward movement of an attached spur. The cartridges are metallic, and the firing is effected by the hammer striking upon a sliding pin, which transmits the blow to the fulminate. Notwithstanding the fact that the British Government is converting large numbers of its Enfield rifles into this arm, and the claim that the rifle has been fired 13 times in a minute, it can never become a prominent weapon. The breech block is nothing more than a "trap door" (as it is generally termed), through which the gas can escape in such quantities as to quickly foul the gun. All weapons of this description are necessarily unreliable, from the fact that they present no solid

front to the folminate. In addition, to load them requires almost as much trouble as the muzzle-loaders. Taking the Snider as an example, we have: First, opening the breech, which requires two motions; second, turning the gun to permit the exploded shell to fall out; third, introducing the cartridge; fourth, shutting down the trap, which requires two motions; fifth, cocking the piece; sixth, firing. We thus have eight positive motions with the machinery alone.

THE FUSIL JARRE AND THE CHASSEPOT RIFLE.

Of these recent French inventions we know but little, the inventors, either from patriotic motives or in obedience to the orders of the imperial government, keeping a profound silence in regard to their constructions. The Fusil Jarre is claimed to be the most destructive firearm in the world, it being capable of firing fifty shots per minute. This, however, is very doubtful; but, if even true, no mortal man could sustain the fatigue which would necessarily result from so rapid an operation. The Chassepot rifle is less pretentious, and therefore most likely to be the best weapon. It can be fired twelve times per minute without material fatigue. On what principle it is constructed none others than the French government and those engaged in the construction of the rifle can tell. It is more than likely, however, that it is an improvement on the Prussian needle gun. The Chassepot has been adopted by the French government, and the monster foundries of St. Etienne are engaged in manufacturing the rifle for the use of the French army.

AMERICAN BREECH-LOADERS.

Turning from foreign to American breech loading firearms, we discover that they are of two descriptions. One is a single loader and the other a repeater, so called because of its having a magazine either in the stock or under the barrel, by means of which a number of shots can be fired without stopping to load at each shot. The objects of our inventors have been to make a weapon which would unite simplicity with effectiveness; and the attention which has been paid to breech-loading firearms within the past six years has resulted in the inventions of several which, for effectiveness, have no equal in the world. And this assertion is not merely a boast. It is perfectly true that no European inventor has yet exhibited a weapon which for rapidity of firing, superiority of finish and simplicity of construction can equal the "Spencer," "Ballard," "Henry" or "Peabody" breech-loading rifles. While to Europe belongs the honor of having invented the arm, to the United States must be credited the having made such improvements as renders a formerly complicated contrivance into a Not that American breech-loaders are dangerously effective weapon. without defects-for there is still a wide room for improvement-but that we will, in the following descriptions of a few, prove that our own weapons are in every respect superior to the needle-gun, or any other European breech-loader, except, perhaps, the "Chassepot," of which no minute description has ever been made public:-

THE BURNSIDE AND SPENCER RIFLES.

In the year 1857 several breech-loading rifles were by order of the Uni-

ted States government experimented with at West Point. Uf some fifteen or twenty different kinds the "Burnside" rifle carbine was declared the best, and was recommended for adoption. The principle on which this weapon is made is this:—It has a movable chamber which opens by turning on hinges. The aperture through which the gas would escape if left open is covered by an embossed portion of a thin brass cartridge case, and thus cuts off the escape of the gas. The gun has the same objection as Lindner's-viz.: the trap door-and it soon gave way before the Spencer and other breech-loading rifles of superior construction. With regard to the Spencer, much can be said in its favor, but it is still open to serious objections. The construction of the gun is simpler than that of the needle-gun, but is still very complicated. The breech is formed of two pieces, one of which is the breech pin and the other the block on which the cartridges are carried. The breech pin is attached to the lever, which forms the trigger guard, and the carrier block is pivoted into the breech receiver by a pin which is situated below and in rear of the hinge of the lever. Between the block and the breech pin is a pin which presses the latter upward, and behind the breech pin is a curved piece of steel, which guides the cartridges to the breech. This guide is worked by a spring situated near the hammer, and in front of it is the shell ejector, which also works by its action. On the left side of the breech pin is a slide upon which The magazine is situated along the hammer strikes to fire the priming. the entire length of the interior of the butt stock, and is composed of a stationary outer tube and an inner tube which slides in and out. inner tube is simply a steel box, with a spiral spring for pressing the cartridges forward to the barrel as soon as the breech is opened. To operate the gun the following motions are required:—Supposing that the magazine is already filled with the cartridges (of which there are seven) and secured in the butt stock by turning the handle to a longitudinal position with the hammer. First, the lever is pulled down, which first throws the breech pin below the chamber of the barrel, and then makes the carrier pin and block slide back, ejecting the exploded shell and enabling the fresh cartridge to pass over the breech pin; the cartridge being, of course, pushed forward by the spiral spring, which becomes relieved from confinement the moment the lever is pulled down, and the block and breech pin swung backward. The cartridge is then directly in front of the chamber of the breech, and as soon as the lever is moved back it is forced into the barrel by the breech pin, which presses it up from the rear. chamber and magazine are thus effectually closed by the block and breech pin, and it only remains to cock the hammer and draw the trigger. While this gun has been successfully used in the United States army, it is undeniably unfit for adoption as the regular arm. Like the needle-gun it is entirely too complicated, the construction is too nice, and the dangers of injury too many. It contains too many delicate springs which are liable. and indeed exposed, to injury at every moment. If we take the spring which works the cartridge guide, for instance, it will be seen that there is a danger of its slipping from beneath the guide at any moment, and thus preventing the gun from working. Again, the shell extractor, or ejector. is a delicate piece of steel that can be snapped with the finger. This is exposed every time the lever is pulled down, and if not broken a few grains of dirt falling into the vacuum left by the backward movement of the block and breech pin would render it inoperative. So far as the merit of the gun is concerned as a repeater we shall consider that hereafter.

THE BALLARD RIFLE.

This gun (and the Peabody, which will be next described) is one of the simplest and most effective of American breech loaders that we have seen. It is made of four pieces—the hammer, mainspring, trigger and double spring—the mainspring being encased in the lock, and thus protected from being broken. The principle on which the gun is made is simple, and but for one defect, which shall be mentioned, it would stand The lever which protects the trigger being the equal of all competitors. pulled down, the lock, including the hammer, falls below the breech, leaving the chamber of the barrel exposed. Under the chamber and about two inches from the breech is a small knob attached to a spring, which, being pushed towards the breech, ejects the exploded shell entirely from the piece and leaves the chamber free for the insertion of another When the lever is pulled down the hammer is half cocked by the action, so that on the lever being drawn up and the breech effectually closed all that remains is to complete cocking the hammer and to fire the gun. In addition to its adaptability for metallic cartridges the Ballard rifle can be fired with paper cartridges and purcussion caps. Directly in front of the hammer, and on the breech block, a nipple is fixed, so that in the event of metallic cartridges giving out the old system can be followed, still loading by the breech. As will be seen by the above description, the weapon is free from all complicated machinery and can be fired with great rapidity. Experiments with this gun have been made on several occasions, with various results. As many as twenty shots per minute have been fired from the carbine, and the inventors claim that in the hands of an expert twenty-five shots can be fired. Last year fiftyone breech loading rifles were examined at Springfield by order of the United States government, and of this number five were selected as being the best adapted to army use. The "Ballard," "Peabody," "National" and "Berdan" rifles, with two others, were the ones selected. Notwithstanding the many merits of the Ballard rifle, it still has one defect. As the gun is made at present the ejector and the lever require two motions to work them. By attaching them together, and thus causing the shell of the cartridge to be ejected, the instant the lever is pulled down and the breech is opened, the last fault in the weapon would be removed. It is understood that this improvement will be made, and when it is, the rifle will be a most dangerous arm in the hands of a well drilled soldier. Ballard rifle is well made and elegantly finished, possessing great strength, united with lightness. The carbine weighs about seven pounds, and the army gun, when made, will weigh about nine pounds. At a distance of 1,200 yards, with a load of forty-five grains of powder and 285 grains of lead, the rifle is very accurate, retaining its initial force throughout that distance.

THE PEABODY RIFLE.

This weapon is constructed upon the same principle as the Ballard gun, with the exception that the opening of the breech and the ejection of the exploded shell take place simultaneously. The breech block is a solid

piece of steel, hollowed out at the top to receive the cartridge. When the lever is pulled down this block falls below the chamber, and exposes the breech; the cartridge is then inserted, the lever pulled back and the breech closed. And here is the only objectionable feature in the Peabody rifle. Unless the cartridge is inserted into the chamber, flush up with the breech, there is great danger of a premature discharge from the sudden contact of the breech block with the fulminate. As it now stands the utmost care is needed in loading the piece. It seems to us that by giving the end of the breech block a slight incline the danger would be removed, for if even the cartridge was not shoved home, instead of a sudden shock there would be a gradual pressure which would force it into its proper position. While the Peabody rifle is undeniably an excellent weapon of warfare, there is a lack of finish about it which requires correction. Like the Ballard rifle it can be fired twenty times per minute.

BERDAN'S BREECH-LOADER.

For converting muzzle loaders, Colonel Berdan's invention is perhaps the best before the public. The manner in which the conversion is effected is as follows: About three inches of the upper part of the barrel in front, of the breech pin is cut away, leaving the breech pin intact, so that it may form the recoil bearing for the breech. The breech is composed of two pieces of steel, one being in front of the other. The front piece constitutes the breech piece proper, and the rear one a brace which sustains the breech piece against the recoil, in firing. The breech piece is hinged to a band which is clamped around the barrel, and a brace is hinged to it. The rear end of the brace and the recoil bearing are so formed that the breech cannot rise until the brace rises by a movement in the hinge. In opening the breech for loading, a knob on the right hand side of the brace is pressed upwards with the finger, thus relieving the brace from the recoil bearing, against which it was pressed by the force of the recoil. The brace is lifted up from the recoil bearing until a stop upon it comes in contact with a stop on the breech piece, above the hinge. The breech piece and brace are then moved together from their position, and thrown forward in the direction of the muzzle, thus exposing the chamber of the band. The firing pin is made of two pieces which meet at the hinge joint, so that the pin does not prevent or interfere with the opening of the breech, which it would assuredly do were it constructed of one piece. To eject the exploded shell, there is a small spur upon the hinged part of the breech piece. This catches hold of the end of the fulminate, and as soon as the breech piece is thrown forward, the shell is thrown completely out. For the purpose of preventing the escape of gas into the breech piece, from the charge, after it is fired, there is a projection upon the right hand side of the brace, behind the knob, so arranged that the hammer must pass over it as it de-This is an excellent arrangement, for should the brace not be in its proper place, the head of the hammer slides over the projection, forcing the brace down, and effectually closing the breech. The description of Berdan's rifle as given here is taken from drawings published in the American Astisan, and prepared under the personal supervision of Colonel Berdan, the inventor. As we stated before, the gun possesses considerable merit, and if the breech piece could be so improved as to simplify it, and thus do away with a portion of its mechanical arrangement, the weapon would become more valuable.

THE REMINGTON RIPLE.

Much has been said about this weapon, and the inventor has been assiduous in his efforts to convince the public that his rifle is the most effective firearm extant. But an examination of the weapon proves the fallacy of this claim. That it is simple in construction is quite true, and before going any further we will describe the gun. Unlike most of the other breech loaders, the breech block works backward and forward with the hammer, thus necssitating a full cocking of the gun before the piece can be loaded. The breech block is a solid piece of steel pierced by a firing line and acting in conjuncting with a tumbler attached to the hammer. At the lower part of the chamber of the barrel, is a spur for ejecting the exploded shell, which is connected with the breech block by a spring. The mode of operation is as follows: The hanner is first cocked to its fullest extent, then the breech block is pulled backward to the hammer which catches it by a nip, and thus keeps the breech open. On the cartridge being inserted, the block is pushed forward, and the breech closed. Nothing then remains but to fire the piece. The defects in the gun are these: In the first place, unless the breech block is kept thoroughly well oiled, the greatest difficulty is experienced in pulling it backwards with the fingers. Now as in active service soldiers have no time to take out the block and "grease" it every day, it will be seen that a great delay in loading must ensue. In the next place the spur or shell ejector is entirely too small, and will not eject the shell unless it (the shell) is also thoroughly well greased. In the presence of the writer one of these guns was operated with, and the result was that even with the shell well greased the spur failed to eject it oftener than once in five times. A great deal of trouble was experienced in forcing back the breech block, in consequence of the inability of the spur to eject the shell. When the block was at last forced back it was found that the spur had merely cut through the metal without ejecting the shell. We are thus minute in mentioning the defects of the Remington gun because of the claim for superiority made by the inventor. How the defects can be remedied it would be difficult to The breech block is really the stumbling block. Without a shell in the chamber, it is pulled back with comparative ease; but with the exploded shell resisting the forward action of the spur it requires a finger of uncommon strength to operate it. So far as the "greasing" of the cartridges is concerned the statement that such greasing is a necessity only renders the gun more objectionable. In nearly all of the other breech loaders now prominently before the public it is immaterial whether the metallic cases of the cartridges are well greased or not, the spurs possessing sufficient width and bottom to eject the exploded shells entirely from the chamber of the barrel. It is stated that the Austrian government has adopted this weapon; but the statement has no foundation in fact. Austria has not yet adopted any particular breech loading firearm for ber army.

COCHRAN'S BREECH-LOADER.

This weapon does not rank among the first of American inventions, but it contains merits which are peculiarly its own. The housing is light, but strong, and into this the barrel is screwed. The breech block, having a

rolling bearing at its rear end, is fitted to the housing, with a pin inserted into the bearing for the purpose of keeping the breach block in its proper place. The front of the breech block against which the cartridge rests, when the breech is closed is a spherical convex, and is so positioned with the barrel, that the pressure of the shell aids in keeping it firmly locked. The operating lever of the breech block forms the trigger guard, and is somewhat similar in appearance to the Ballard rifle. There is one feature in it, however, which no other breach loader's lever possesses. The end of the lever, instead of resting near or on the stock, is turned up and enters the stock, so that when the breech is open there is no possible chance of its lever catching against anything. The piece in the stock is elastic and has a kind of hook at the top, which catches hold of a notch (in the stock) and serves either to keep the breech effectually locked or to prevent the lever from coming out of the stock entirely when the breech is opened. The lever being pulled down the breech block is forced upward by the action of the hinged end of the lever against the rear end of the lever against the rear portion of the block. The breech is thus exposed and the cartridge is inserted into the barrel, under the breech block, or, if not under, the gun must be turned over. This is a very awkward manner of loading, and notwithstanding its originality, is the most objectionable feature of the gun. It is true, that to facilitate loading, the under part of the breech block is made bollow, but this only weakens the block, while it does not, to any great extent, facilitate loading. It is urged by the inventor that one of the advantages arising from this method of loading is, that should there be a premature discharge, the powder will escape downward, and not upward, so as to injure the face. This is very doubtful, inasmuch as that all explosions have an upward tendency, and the result of a premature discharge of the cartridge would be the blowing out of the breech piece directly toward the face of the soldier. The shell ejector is, perhaps, the best feature in the gun, although it is not equal to the ejector of the Peabody rifle. It consists of a straight piece which slides on a guide formed between the lower portion of the barrel and the breech receiver. A rod of steel connects it with the operating lever, which is contained in the breech receiver, to the right of the block. On the lever, or trigger guard, being pulled down the rod is pushed backward, carying with it the ejector and consequently the exploded shell. On the lever being liberated, the spring at the end of the ejecting rod straightens itself, throwing the ejector forward and drawing the lever back to its proper place. By means of a notch under the breech receiver the ejector can be operated with the finger and independently of the lever; but as this would only increase the time required for firing it will seldom be used. Should the connection with the lever become destroyed it would then be of use, but not otherwise. stated before, the Cochran rifle possesses merits, but as a military arm it can scarcely become a favorite. The difficulty, or rather discomfort, of loading from beneath the breech block is a most serious objection.

THE HENRY AND WINCHESTER RIFLES.

Almost every reader of this paper has heard of the Henry repeating rifle, and the fact that it contains a magazine under the barrel, into which sixteen cartridges are stored at one time. It is merely the Spencer rifle

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reversed, and as a repeater has the same objections. The magazine is composed of a tube running under the barrel, from the breech to within five inches of the muzzle, and is partially open along its entire length, at the bottom. At the top of the magazine and up to the muzzle is a tube which moves on hinges to one side, exposing the chamber of the magazine, so as to admit the cartridges. This tube contains a follower, which is pressed forward by a spiral spring, thus forcing a cartridge into the breech as fast as the lever is pulled down. On entering the breech the cartridge is forced into the barrel by an upward movement of the main spring. The shell is ejected by a spring catch, which seizes it by the rim and ejects it, room being left in the barrel for it to rise over the rim. An improvement on this rifle has been recently made, and the new weapon is called the "Winchester." Instead of the magazine being partially open it is entirely closed up, and instead of loading from the top the cartridges are inserted into the magazine from the breech, thus enabling the gun to be used as a single loader or as a repeater. By this manner of loading the cartridge last inserted is the last one fired. The cartridges are inserted in the magazine through an opening in the side of the frame, back of the lower block. A spring lid, grooved on the top, and of a length to correspond with the size of the cartridge, opens inward by a slight pressure of the cartridge, which is then pushed forward, and as it drops in its place is held there by a shoulder, the lid then rises to its place and closes the aperture. If the Henry rifle was condemned for its complications, the "Winchestor" has certainly not improved the defects. However terrible both weapons would be in the hands of experts, they are totally unfit for military service. The charm of being able to fire sixteen rounds of ammunition without cessation would be quickly dispelled by the slightest injury to any one part of the delicate and complicated machinery contained in the Henry and Winchester rifles.

SHARP'S, BERG'S, ALLEN'S AND STARR'S.

Lack of space will compel us to abstain from elaborate descriptions of the above named firearms. They have in reality almost gone out of use, having been found unequal to their promises. Sharp's, it it true, still retains some prominence, but the "trap door" system, so universally condemned, will prevent its ever being adopted as a military arm. The Berg gun is too complicated for effective use, and requires too much time to operate it. To load it the barrel has to be thrown over the shoulder, after having been released from the stock. Priming or percussion caps and paper cartridges are used with this gun. The Allen gun is also on the "trap door" system. To operate it the hammer is first half cocked; the lever is pulled down and the breech exposed, the shell being ejected at the same time. The cartridge is then introduced, the breech closed, and the hammer being pulled back to a full cock, the gun is ready for firing. Starr's rifle is on the trap system, and is so made that much dificulty is experienced in inserting the cartridge.

OTHER BREECH-LOADERS.

Within the past four years a large number of breech-loading firearms have been invented in the United States, and it will not be exceeding the actual figures when we assert that between \$150,000 and \$200,000 have

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been spent during that time for the manufacture of models. Of the large number which have been invented, not more than six or eight have risen to prominence. Among those which may be considered relics of the past are the Warner, Montstorm, Cosmopolitan, Gibbs, Gallagher, Josselyn, Allyn, Maynard, and Burnside. Some others, such as the Merrill (revolving), Bell's (repeater), Burke and General Roberts, have not yet been brought sufficiently before the public for their merits and defects to be pronounced upon.

POULTENEY BREECH-LOADING MUSKET.

Through the kindness of Colonel S. Crispin, the efficient Ordinance Officer of this State, the writer has been enabled to furnish a description of the above-named weapon. It is of recent invention, and although not vet known to the public at large, promises to become one of the most popular firearms in the United States. While the gun is made on the principle of rotation, it is almost devoid of mechanical work. The breech block consists of a solid piece of steel, connected with the lever, which forms the trigger guard, and swinging on an axis. Attached to the lever is the only spring about the gun, and it is merely the lock which keeps the breech block properly closed up against the chamber of the barrel. Attached to the block is a spur, which ejects the exploded shell entirely from the breech simultaneously with the pulling down of the lever. The block, as stated before, swings upon an axis, but instead of falling downward when the lever is pulled down, it moves backward, thus exposing the This system of operation is very superior, for should the shell not be pushed into the breech sufficiently, as soon as the lever is pulled back the face of the block comes in contact with the cover of the cartridge and shoves it home, without the slightest danger of a premature discharge. Another source of safety in the Poulteney rifle is that by the opening of the breech the hammer is half-cocked, thus preventing an ac-When fired, the hammer strikes against a pin which runs through the block, and the blow is transmitted to the fulminate. gun is light, but immensely strong, and is well finished. The following is the mode of operating it:-First motion, pulling down the lever, and by so doing expose the breech and eject the cartridge; second, inserting a fresh cartridge; third, pulling back the lever, and effectually closing the breech; fourth, cocking the hammer; fifth, firing. The only defect in this gun is that the spur or shell ejector is not quite wide enough to insure a positive certainty of ejection, should the metal of the shell be of inferior quality.

SMITH'S CARBINE.

This weapon has been largely used in the United States cavalry service, and there is a likelihood that it will be permanently adopted for that branch of the army. The carbine is composed of two parts, one being the barrel, and the other the stock, with the lock attached. These are secured by an axis of rotation, or hinge, with a locking spring of great strength on the top of the barrel, and a catch in the rear of the hammer to retain it in its proper position. Attached to the axis of rotation is the spur, which is under the chamber of the breech, so that as soon as the barrel is thrown forward the shell is ejected. The method of operation is

as folllows:—The barrel of the carbine is thrown upon the left arm, near to the axis of rotation, and the catch in the rear of the hammer being pressed down with the finger, the locking spring is released, and the barrel falls downward, and thus exposes the breech. A slight motion of the right hand on the stock brings the barrel and it (the stock) on a level, and the locking spring is instantly fastened to the catch. All that then remains is to cock and fire the piece. The Smith carbine is very simple in construction and possesses considerable strength. The great merit it undoubtedly has, is the ease with which it can be loaded and fired. Any ordinarily drilled soldier can, at a full gallop, load and fire it six or eight times per minute, and still guide his horse with the left hand. Although as a cavalry arm it is a very superior weapon, it is very doubtful if it would be effective for infantry. The method of loading, which would expedite the cavalryman, is very likely to delay the infantry soldier.

THE LAIDLEY CARBINE.

This breech-loader is the invention of an officer of the United States army, and is of recent date. It is made on the same principle as the Remington gun, the only difference being that the breech block and the hammer are pulled back together, whereas in the Remington they are pulled back separately. Another slight difference is in the locking of the hammer after it is cocked. This is done by a catch at the side of the stock, instead of by the breech block, as in the other mentioned arm. It does not appear, from the description given, that the Laidley carbine is any better arm than the Remington. There is the same objection, viz:—that the distance from the axis of rotation to the finger ears or top of the breech block are not long enough, and the difficulty of opening the breech when the exploded shell is resisting the action of the block remains the same.

THE NATIONAL RIFLE.

Breech loading rifles are made on several principles, such as the swinging block, sliding block, &c. We only name these two principles or systems on which they are constructed because they are the only ones which possess any bona fide merits. The national breech loading rifle is constructed on the sliding block system, and is made as follows: In the rear of the breech-block and below it is a recoil bearer, composed of iron. in the shape of a three-sided parallelogram. In front of this and above it is a solid breech block attached to the lever. On both sides of the lower portion of the front of the block is a spur which enters a small cavity on either side of the chamber of the barrel, and these spurs eject the shell completely from the breech when the lever is pulled down. The lever forms the trigger guard, and is secured in its place by a spring attached to its fore part, which enters the stock, and rests under the breech block. The lock is contained in a solid chamber and has no connection with the breech block, as in many others of recent invention. Through the upper portion of the breech block is a pin upon which the hammer strikes, and which transmits the blow to the fulminate of the metallic cartridge. manner of operating the rifle is as follows: The lever being pulled down, the recoil bearer falls sufficiently low to permit the breech block to slide over it, and the shell is rapidly ejected. As the breech block slides back-

wards the hammer is forced to a half cock by the action, thus insuring absolute safety in loading. The breech being now open, the cartridge is dropped into the open space between the chamber of the barrel and the block; the lever is pulled back, and the face of the block pressing against the rim of the cartridge forces it into the barrel. The gun is then fully cocked and fired. The National rifle is very simple in its construction, and its principal merits are that it has no dependence upon springs, levers, fulcrums nor circular bearings for resisting the discharge. The resistance is obtained by perfectly square, solid blocks, which move at right angles. Again, there is not the slightest danger of a premature discharge, so well arranged is the breech block to the chamber. The weapon is light, but possesses immense strength. In the presence of the writer, several charges, consisting of 100 grains of powder and 1,848 grains of lead, were fired from the shoulder, with but little or no recoil. As a military arm (and it is only intended for such) the National rifle must eventually hold a high position. The only defect it has is in the danger of the lever spring dying. Should this occur on a battle field the soldier would be compelled to tie the lever to the stock, for the purpose of keeping the breech closed. But this objection is perhaps equally applicable to all breech loaders. National rifle has been fired with ease sixteen times per minute.

RAPIDITY IN FIRING OF AMERICAN BREECH-LOADERS.

The following table will show the average number of shots per minute which have been fired from several breech-loading rifles of American invention and manufacture:

Name of rifle. Henry (repe				Name of rifle. Smith, (single			of shots.	Yards.
Spencer d	lo '	 15	500	Sharp's,	do	• • • •	12	500
Berdan, (sing		 18	500 j		do	• • •	8	500
Ballard,	do	 18	500	Allen,	do	• • •	14	500
Peabody,		 17	500	Joslyn,	do		8	500
Remington,	do	 15	500	Starr's	do	• • •	6	500
Cochran,		 16	500	Maynard,	do		7	500
National,	do	 16	500	Merrill, (revol	ving)	• • • •	6	500
Ponlteney	do	16	KOO		0,			

REPEATERS VERSUS SINGLE LOADERS.

While the Spencer rifle proved its superiority over the muzzle loader during the recent war, it did not satisfy our leading ordnance officers that it was the most effective of military arms. Looking upon it merely as a mechanical contrivance we admit its power; but taking a practical view of its merits and defects, we are compelled to conclude that the single loading breech loader is not only a superior arm, but is, in every respect, better adapted to warfare. In the first place, the mechanical portion of a repeater is too complicated; the danger of injury is too great, and the waste of annumition too excessive to admit of its being placed in the hands of a private soldier. Soldiers are proverbially careless, and during the war many Spencer rifles were picked up on the battle fields with cartridges in the magazine the reverse position to what they should have occupied. Of course it would have been utlerly impossible to fire the gun as soon as a cartridge thus inserted had entered the breech piece; it would never have been able to enter the barrel, and the result must have been to

break or otherwise injure the internal machinery. The mistake here mentioned arose either from the carelessness of the soldier or from his hurry when filling the magazine. But, in addition to this, with the knowledge that his gun contains seven loads, each of which can be fired without reloading, until every cartridge is exhausted, the soldier indulges in a reckless waste of ammunition without doing any material damage to his enemy. The same rule that applies to the Spencer rifle is applicable, and with double force, to the Henry or Winchester gun. Repeating rifles of the last-named pattern are entirely too complicated for the use of an army. In the hands of experts they will, it is true, become terrible weapons of warfare; but nine out of every ten soldiers are not experts in the use of firearms, nor do years of active service render them such. In addition to requiring rapidity of fire, strength and durability are necessary. To an army the Henry and Winchester rifles would then be useless, and simply because they possess neither strength nor durability. They are delicate, complicated weapons; and besides, neither they nor the Spencer rifle can be fired as rapidly as any good single grade, such as the Berdan, Ballard, Peabody or Cochran. Experiments with the Spencer, Peabody, Ballard and Berdan have been made for one hundred shots with the following result:

Spencer-100 shots in eight minutes and a half, being an average of a

little less than 12 shots per minute.

Peabody-100 shots in seven minutes, or 14.02 per minute.

Ballard—100 shots in six minutes and a half, or about 15 per minute.

Berdan-100 shots in six minutes, or 16.04 per minute.

Better averages than the above have been made with these guns, which are among the first of American manufacture; but the experiment only proved that the length of time taken to fill the magazine of the Spencer rifle neutralized its merits as a repeater. The assertion of inventors that the immobility of prejudice on the part of ordnance offiers, has been the cause of repeating rifles not being adopted by the government for the use of its army, is simply ridiculous. Patient investigations and experimental tests have proven the superiority of single loaders over the repeaters. And facts, which are always incontestible, have influenced a judgment in favor of the former. But admitted even that the repeating rifle can be fired oftener than the single loader, what benefit arises from such excessive rapidity? To fire twenty-five or thirty shots per minute would render the arm of the soldier utterly useless before he had fired fifty rounds. If an average of eight shots per minute could be fired during a battle, the effect and slaughter would be frightful. This the single loader can be made to perform with the utmost ease; and as it unites simplicity of construction with immense strength (qualities which the repeater does not possess), the hypothesis must naturally be that it is the most effective arm and better adapted to warfare.

CONCLUSION.

Humanitarians welcome the progress of science in the invention of breech loaders, as rapid strides toward obviating the dread alternative of war. But a moment of reflection will prove that they are mistaken in their suppositions. The science that invents a breech loading rifle of fearful destructive power will also be directed to the invention of means

whereby such powers can be lessened. The idea of preservation of life has been a foremost one to scientific men; and if weapons are made that can destroy fifty thousand lives in ten minutes (provided the owners are unprotected, or rather garbed in penetrable material,) science will also invent bullet-proof clothing, and thus carry out the first dictate of nature. After all, and in view of this possible contingency, it is doubtful if the invention of breech loaders will be of as sterling value to the world at large as it is now popularly believed.

TRADE OF GREAT BRITAIN AND THE UNITED STATES.

COTTON, BREADSTUFFS, PROVISIONS, ETC.

The British Board of Trade returns now begin to indicate the effect of the panic rate of discount on the trade of the country, the official statement of imports and exports for the month of August and the eight months ending August 31, just received, showing a very large diminution in the import trade of the country, whilst, on the other hand, the exports exhibit a considerable increase. A high rate for money has a tendency to encourage exports, but to operate as a check to imports, and this is the great feature of the statement recently issued by the British Board of Trade. As regards exports, it appears that the declared value of the shipments of British and Irish produce to all quarters, in the month of August, was £17,450,156, against £14,957,834 in the previous month, and against £14,158,648 in the corresponding month last year. The total for the eight months is £125,265,820, against £102,400,696 last year, and £108,716,219 in 1864. The figures for each month from January to August, inclusive, in each of the last three years, are as under:

	1864.	1865.	1866.
January	£10,418,586	£10,489,339	£14.854.749
February	12,698,121	11.376.214	15,116,063
March	18,555,674	18,770,154	17.520.854
April	18,225,039	12.071.111	15,366,414
May	14,176,640	18,194,758	15,870,131
June	13,978,526	18,227,062	14,630,120
July	14,894,364	14.118.410	14.957.834
August	16,274,269	14,158,648	17,450,156
Total	£108.716.219	£102,400,696	£125,265,820

The return of imports embraces a period of seven months, viz.: from January 1 to July 31, inclusive. In July the computed real value of the principle articles imported £3,650,000 less than in the previous month, the figures for June and July, respectively, being £23,243,701 and £19,597,929. The particulars of imports for each month in the year are subjoined:

	1864.	1865.	1866.
January	£7,520,856	£6,398,922	£9,847,564
February	13,214,541	12,891,252	16,610,159
March	16,396,928	13,005,894	19.891.204
April	17,587,565	18,078,755	22,455,968
May	22,392,601	14,595,334	23,224,762
June	• 21,498,185	15,407,688	23,243,701
July	20,458,258	18,964,190	19,597,929
Total	£119,068,429	£94,305,062	£184,871,287

The trade of Great Britain and the United States, during the seven months ending July 31, was to the value of nearly ten millions sterling greater in the department of British and Irish produce and manufactures than in the corresponding period in 1865. In those periods, and in 1864, the declared value of the exports of British and Irish produce, &c., was as follows:

To Atlantic ports, Northern	1864.	1865.	1966.
	£12,669,886	£7,469,832	£16,268,977
	77,402	34,755	643,820
	661.487	842,274	426,142
Total	£18,408,775	£7,846,861	£17,338,989

COTTON.

The imports of cotton into the United Kingdom in August were about 200,000 cwts. less than in the preceding month, the falling off being almost wholly confined to the produce of this country. Egypt shows a decline; but as regards India, there is a slight increase. The total for the eight months, however, is nearly 4,300,000 cwts. in excess of the corresponding period in 1865, the imports from the United States showing an increase of 3,720,000 cwts., and India an augmentation of 1,500,000 cwts. nearly. In the receipts from Egypt, however, there is a diminution of nearly 270,000 cwts., but it seems probable that during the ensuing season, owing to the favorable accounts respecting the new crop in that country, the arrivals from Alexandria will be on a much more extensive scale than during the present year. The imports of cotton into Great Britain for the eight months ending Aug. 31 were as under:

	1864.	1865.	1866.
From United Statescwts	108,670	109,868	8,834,000
Bahamas and Bermudas	218,848	158,604	6,418
Mexico	168,769	275,550	8,145
Brazil	234,147	294,820	495,888
Turkey	147,932	166,604	83,930
Egypt	845,212	1,005,454	735,460
British India	2,218,270	1,941,401	8,439,087
China	537,965	301,509	17,949
Other countries	200,187	307,285	193,734
Total	4 670 000	4.561.040	8.809.601

The exports of cotton from Great Britain, owing to the close of the German War, are steadily on the increase, the shipments in August being 403,214 cwts., against 333,440 cwts. in July. For the eight months there is a balance in favor of this year of about 700,000 cwts. The statement of exports for eight months is annexed:

	1864.	1865.	1886.
To Russiacwts	195,849	163,716	248,285
Prussia	9,628	22,782	42,089
Hanover	40.937	14,011	5.618
Hanse Towns	870,762	395,360	516,477
Holland	812,283	262,216	347.865
Other Countries	597,508	727,909	1,127,823
Total	1,526,916	1,585,994	2,287,607

The computed real value of the cotton imported in seven months, from January to July inclusive, was as follows:

	1864.	1865.	1866.
From United States	£1,345,647	£650,601	£28,004,469
Bahamas and Bermudas	2,505,879	1,854,736	48,484
Mexico	2,172438	2,085,012	28,591
Brazil	2,873,296	2,189,806	8,618,768
Turkey	1,442,128	768,119	509,225
Egypt	10,192,905	7,291,823	6,168,081
British India	17,816,147	7,460,795	18,905,058
China	4,216,584	1,210,835	58,258
Other countries	1,928,197	1,574,102	1,288,805
Total	44,892,716	24,5 4,889	58,569,684

BREADSTUFFS.

As might have been anticipated, the return relating to the imports of Wheat and Flour into Great Britain presents many features of great interest, and so far as this country is concerned, the figures in one sense, viz. in the diminished exports from most continental countries, Russia alone excepted, are favorable. There is a slight increase in the importation of Wheat and Flour from this country, the total of those two articles in the month of August being 46,692 cwts, against 12,214 cwts. in the previous month. The total importation of Wheat and Flour in August was 660,000 cwts. less than in July. Prussia exhibits a considerable decline, the falling off in the import of Wheat being 340,000 cwts. The following is the statement of imports of Wheat, Flour and Indian Corn for eight months:

WHEAT.			
	1864.	1865.	1866.
From Russiacwts	2,144,753	4,336,307	4,610,396
Prussia	8,089,589	8,092,508	2,898,506
Denmark	555,914	845,204	854,108
Schleswig, Holstein, & Lauenburg	208,078	171,367	141,078
Mecklenburg	421,707	861,769	545,865
Hanse Towns	438,663	301.831	620,378
France	465,409	862,052	8,805,094
Turkey, Wallachia, and Moldavia	826,282	457,962	320,738
Egypt	366,856		11,769
United States	6,187,894	664,023	845,750
British North America	621,738	222,067	8,789
Other Countries	280,658	750,383	2,858,398
Total	15,057,536	11,565,478	15,529,299
FLOUR.			
	1864.	1865.	1866.
From Hanse Townscwts	228,921	154,401	181,232
Prance	1,445,550	1,550,869	3,078,740
United States		194,561	198,051
British North America	266,228	130,067	15,818
Other Countries	77,063	97,806	168,807
Total	8,855,080	2,12 -,704	8,687,648

BRITISH AND IRISH PRODUCE AND MANUFACTURES.

The total of these for the eight months is £23,000,000 greater than in the corresponding period last year. With this country, a large business has been done, of which the following are the particulars:

	1804.	1800.	1800.
Alkali	£275,017	£261,448	£615,117
Beer and ale	83,313	26,461	45,544
Coals	87,245	70,714	62,095
COTTON MANUFACTURES—	•	•	•
Piece goods	1.481,160	977,600	2,446,194
Thread		75,259	241,358
Earthenware and porcelain	297,866	248,636	514,340
Haberdashery and millinery	702,188	476,789	929,090
Haberdashery and millinery	702,188	476,789	929,090

HARDWARES AND CUTLERY—			
Knives, forks, &c	92,141	78,096	190,773
Anvils, vices, saws, &c	69,530	53,490	68,827
Manufactures of German silver	218,929	155,660	461.207
Linen Manufactures—	,	,	
Piece goods	1,905,040	1,619,106	2,785,326
Thread.	151,597	87,364	167,170
Metals—	202,001	. 01,001	201,210
Iron—Pig, &c	208.064	70.851	193,988
Bar, &c.	654,496	104.767	366,992
Railroad	767,134	231.869	507,809
	13,082	3,023	12.242
Castings			
Hoops, sheets and boiler plates	203,639	43,496	214,265
Wrought	209,826	90,196	151,004
Steel-Unwrought	891,093	184,109	435.451
Copper, wrought	12,982	21,203	81,793
Lead, pig	181,864	50,898	96,981
Tin plates	570,087	545,384	1,018,484
Oilseed	46,692	2,144	200,738
Salt	26,307	22,116	78,765
Silk Manufactures—	-	-	-
Broad piece goods	67,936	88,760	96,636
Handkerchiefs, scarfs, &c	17,023	1,295	7.088
Ribbons	27,588	17.571	29,332
Other articles of silk only	73,393	75,448	84.214
Other articles mixed with other materials	84,227	20,576	58.782
Spirits, British	10,140	2,754	10,360
Wool	87,243	10,182	9,300
WOOLEN AND WORSTED MANUFACTURES-	0.,	20,200	0,000
Cloths of all kinds	682,836	290,548	745.034
Carpets and druggets	262,890	157,118	547,953
Shawls, rugs, &c	59,478	18.028	36,436
Worsted stuffs of wool only, and of wool mixed	00,410	10,020	50,950
with other material.	1 060 101	1,711,458	2,727,118
Aith other moretist	1,869,191	1,111,400	2,121,110

PROVISIONS.

The imports of butter, cheese and eggs have increased; nevertheless, the value of these articles continues to rule high throughout the United Kingdom; and there seems to be no prospect of a return to even a moderate range of prices for some time to come. The imports for eight months were:

	1864.	1865.	1866.
Bacon and hams, cwts	898,607	509,909	521,119
Beef, salt, cwts	242,472	161,558	148,362
Pork, salt, cwts	162,885	123.185	141,163
Butter, cwts	596,886	659,861	671,510
Cheese, cwts	440.284	456,109	406,610
Eggs, number	242,339,280	267,984,840	326,331,940
Lard, cwts	142,979	87.677	217,076

LIVE STOCK.

The cattle plague in the United Kingdom has almost entirely died out, the cases reported by the authorities being always less than one hundred per week. The stringent regulations enforced by the Government have not been modified, and as a large number of sheep infected with small pox were recently imported, it is expected that some time will yet elapse ere the cattle traffic of the United Kingdom will resume its normal position. Much attention appears to have been directed to the production of sheep since the cattle plague first broke out, and the supply of sheep in England has greatly increased during the last twelve months. Meat is still very dear in Great Britain; but there is a tendency to lower prices, and it is now stated that butchers' meat has seen its highest point. The ports of Rotterdam and Amsterdam are still prohibited from sending beasts, sheep, lambs and calves to England. The imports of cattle, &c. for eight months were as follows:

IMPORTS OF LIVE STOCK INTO GREAT BRITAIN.

	1864.	1845.	1866.
Oxen, bulls and cows	82,447	119,823	122,608
Calves	29,373	85,553	19.851
Sheep and lambs	256,694	427,439	590,549
Swine and hogs	87,680	64,559	47,076

SHIPPING.

In the month of August and the eight months ending Aug. 31, the following number of American vessels entered and cleared at ports in the United Kingdom:

						Tonnage.
Entered in A	August, 1	8 66			. 52	57,700
do	186	5			45	49.125
do				*************************		87,612
Entered eigh	ht month	s ending Ang	. 81, 1866		814	824.845
do org.	do	qo	1865		195	212,952
40	go	do	1864			820,940
Cleared in A	nonet 18	KR T	2001	****		48,801
do do						41,206
do						49,837
Manage at ab	TCO4		01 1000	······	883	
		s enging Aug.	91, 1000			876,699
do	ao	do	1860		212	212,764
фo	do	do	1864		291	818,344

The following statement shows the number of vessels of all nationalities entered and cleared at ports in the United Kingdom from and for the United States in the above periods:

						Number	. Tonnage.
Entered in	August, 18	66				166	136,308
do							70,655
do	1964		. 			124	94,107
Entered eig	ht months	ending A	August 81	, 1866			1,044,481
do	do	do	ďo	1865		854	406,637
do	do	do	do	1864		769	715,365
Cleared in A	Lugust, 186	36	• • • • • • • • • • • • • • • • • • •			107	120,969
do	1865	. 	· • • • • • • •			92	106,367
do	1864			.			100,115
Cleared eig	ht months	ending A	August 3	1, 1866	••••	962	1,008,568
do	do	do 🖢	do	1865		536	624,092
do	do	dо	do	1864		825	850,919

COTTON CROP FOR 1865-66.*

We are now able to give our figures showing the total crop and movement of cotton in the United States for the year ending September 1, 1866. It will be seen that the receipts for the twelve months reach in the aggregate 2,241,222 bales: to which if we add the receipts from the close of the war† to the first of September, 1865, we have the aggregate receipts 2,662,222 bales. Estimates differ with regard to the amount of the old crop still in the South not brought forward. We put it at 150,000 bales, which gives us 2,812,222 bales as the total cotton supply of the South since the war closed. We thus see that the highest estimates made were more nearly correct than any others. Below we give our table showing the total receipts and exports the

CIAL CHE-NICLE.

† We take the estimate given by Neil Brothers of the receipts before the first of September, 1865 as we kept no record at that time.

^{*} This article was prepared and most of the figures in type before we had seen the statement of the crop which has been issued by the Shipping List of this city, within a day or two. Our figures differ somewhat; but we believe those we give can be relied upon, as we have kept the record with the greatest care from week to week.—Ed. COMMERCIAL AND FINAN-

past year, to which we have added the export figures for 1860-61 for comparison. In the last column will be found the total stocks, August 31, 1866.

Receipts and Exports of Cotton (bales) from Sept. 1, 1865, to Sept. 1, 1866, and Stocks at latter date.

Ports.							
From Sept. 1.	Received	-Expor	ted since	Sept. 1	, '65, to-		Stocks.
'65, to Sept. 1,	since	Great		Other	,,	Exports	Sept. 1.
1866.	Sep. 1, '65.	Britain.	France.	for'gn.	Total.	in 1860-6.	1866.
N. Orleans*		858,878	184,510	22,800	516,188	1.783,678	102,022
Mobile	429,102	229,171	40,184	1.579	270,934	456,421	29,009
Charleston †		46,952	6.050	822	53.824	214,388	5,535
Savannah	. 265,026	91,418	1,492	• • • •	92,905	802,187	8,144
Texas	. 175,065	59,435	1,789	8,214	64,388	63,209	7,605
New York‡	. 234,461	413,927	88,618	42,917	495,469	248,049	88,642
Florida	. 149,432	87,977			87,977	28,073	163
N. Carolina.	. 64,658	21			21	195`	٠
Virginia	. 89,098			• • • •		810	
Boston		11,759		255	12,014	23,225	\$46,000
Philadelphia	••••	2,035			2,035	8,793	220,000
Baltimore		6,709	• • • •	• • • •	6,709	8,545	l
Other ports.	. 62,000	•••	••••	••••	••••	••••	J
	2,241,222	1,258,277	222,593	71,817	1,552,457	8,127,568	281,179

It will be seen from the foregoing that the exports from all the ports, for the year, were 1,552,457 bales. If we average the bales at 400 lbs., we find that the value, in gold, of our cotton exports was over 230 millions of dollars. What stronger argument than this mere fact could be used to show the impolicy of fettering the cultivation of this staple with regulations and taxes which may discourage its cultivation. For the convenience of our readers we give in the table below the portion of these exports which were shipped directly from the South. thus shipped will be found to be 11,036,237 bales, leaving 516,220 bales as the exports through the Northern ports:

Liverpool	858,878	Mobile. 228,016 1,155	46,952	vannah.	59,485	Flor- ida. 37,977		Total South'n ports. 822,69: 1,155
Total, G. Britain	358,878	229,171	46 952	91,418	59,435	87,977	21	823,847
Havre Bordeau, &c.	188,744	40,184	5,959	1,492	1,789		::	
Total, France	134,510	40,184	6,050	1,492	1,789			183,975
Brem. & Hanov. &c	8,721	270	•••••		8,014	••••	::	
Total, N. Europe Oporto, Spain, and	5,422	270			8,014			8,706
Gibralter	16,454	•	010		••••			•••••
Genoa, Grieste, &c	286 638			••••	200	••••	••	•••••
Total, other	17,878	1,809	822		200		-	19,709
Total exports	516,188	270,984	53,824	92,905	64,888	37,977	21 1	,036,237

Below we give our own detailed statement of the movement of cot-

^{*} In the New Orleans receipts, we deduct receipts from Mobile, Montgomery, Florida, and Texas (in all 75,757 bales), as they are counted in the receipts of those ports respectively.
† From the receipts at Charleston, we deduct 945 bales received from Florida.
† These are the shipments from Tennesee, Kentucky, &c., not otherwise counted.
† Estimated. | The receipts included under this head are the estimated amount manufactured in Virginia, the West, &c., together with the amount burned in New Yora.

ton through the year, and, for comparison, bring forward the figures for the year 1860-61, as published in the Shipping List at that time:

Louisiana	le.			
Exported from New Orleans: To foreign ports. To coastwise ports. Burnt at New Orleans. Stock close of year.	K16 188	G5-66	1,783,673 132,179 8,276	0-61
Deduct: Received from Mobile. Received from Montgomery. Received from Florida. Received from Texas. Stock beginning of year.	. 86,483 . 4,878 . 12,783 . 82,111		48,270 11,551 13,279 30,613 78,239—	1,929,246
Total product for year		711,629		1,751,599
Alabama.				
Export from Mobile: To foreign ports. To coastwise ports. Manufactured in Mobile. Burnt at Mobile. Exported to N. O. from Montgomery. Stock at close of year. Deduct stock beginning of year. Total product for year.	. 6,307 . 4,878 . 39, 0 0-	- 453,892 24,290 429,102	456,421 127,574 2,000 1:,551 2,481—	600,027 41,6·2
	•	429,102		558,845
Export from Galveston, &c.: To foreign ports. To coastwise ports. Stock at close of year. Deduct stock beginning year.	64,888 115,948 8,511-	- 188,922 18,857	63,209 84,254 452—	147,915 8,168
Total product for year		175,065		141,747
Florida.				
Exported from Apalachicola, St. Mark, &c.: To foreign ports. To coastwise ports. Burnt at St. Marks. Stock at close of year. Deduct stock beginning of year. Total product for year.	128 94R	- 162,063 12,650 149,483	28,078 85,958 150 7,860—	122,036 864 121,173
Georgia.				
Export from Savannah: To foreign ports—Uplands. Sea Islands. To coastwise ports—Uplands. Sea Islands. Stock in Savannah end of year. Stock in Augusta, &c., end of year.	161,056 5,118 6,632	275,264	293,746 8,441 170,572 11,512 4,102 5,991—	494,864
Deduct: Received from Florida—Sea Islands			1,033	
	4,005 6,283—	10,288	6,188 4,307 5,252—	16,780
Total product for year		265,026	477,584	
South Carolin	a.			
Exports from Charleston and Georgetown: To foreign ports—Uplands. Sea Islands. To coastwise ports—Uplands	51,619 2,205 50,884 3,435		199,845 15,048 121,663	
Burnt at Charleston	5,535	118,678	8,855 564 2,899—	347,869

Deduct: Received from Florida and Savannah. —Sea Islands. Uplands. Stock in Charleston beginning of year. Total product for year.	945 1,972—	2,917 110,761	255 2,378 8,897— 3:6.339	11,530
North Carolin	a.			
Export: To foreign ports To coastwise ports	21 64,682—	64,658	195 00,156—	56,29 ₅
Virginia.				•
Export: To foreign ports. To coastwise ports. Manulactured (taken from ports). Stock end of year. Deduct stock beginning of year.	87,648 No acce 8,250	ount 40,893 1,800	810 61,129 16,593 2,000— 2,800	80,932
Total product for year		89,098		78,132
Tennessee, &	c.			
Shipments from Memphis, Nashville, Columbus, Hickman, Ky., &c	275,158	278,624	892,428 1,671—	893,499
Shipments to New Orleans, &c Stock beginning of year	83,132 10,881—	44,163	196,366 1,709—	198,075
Total product for year		234,461		195,424

PACIFIC RAILROAD OF MISSOURI.

The Pacific Railroad of Missouri consists of a main line extending west from St. Louis to the Kansas State line, 283 miles, with a branch from Franklin to Rolla, 77.5 miles, to be continued to the southwest corner of the State. The main line is the connecting link between the eastern roads and the Union Pacific (E. D.), now open to Fort Riley and Junction City, 140 miles into the very heart of Kansas It also connects at Kansas City with the Missouri River Railroad, extending thence to Leavenworth. The branch points toward the Southern Pacific Railroad and any railroad that may be constructed to Galveston on the Gulf of Mexico. The company is one the great Land Grant and State-Aid Corporations of Missouri. It was chartered February 12, 1849, and organized January 31, 1850. In June, 1850, surveys for the lines were commenced, and July 4, 1851, the formal breaking of the ground took place. The main line was completed through so as to admit of trains being run over it September 20, and regular operations were commenced October 2, 1865. The construction of the road has thus being going on (with interruptions) through nearly fifteen years. The following statement gives the dates at which the several portions of the main road was brought into use:-from St. Louis to

Cheltenham	5.90	Dec. 23, 1852	Sedalia	189.00	Feb. 1, 1861
Kirkwood	18.00	May 9, 1853	Dresden	196.00	May 10, 1863
Franklin	87.00	July 20, 1853	Knobnoster	207.50	May 2 1864
Washington	54.00	Feb. 11, 1854	Warrensburg	218.00	July 8, 1864
Hermann	81.00	Aug. 7, 1851	Holden	232.25	May 23, 1865
Jefferson City	125.00	Mar. 13, 1856	Kevsville	237.00	June14, 1865
California	150.00	May 14, 1858	Pleasant Hill	248.50	July 26, 1865
Tipton	163.00	July 26, 1858	Independence	272.60	Sep. 19, 1865
Gyracuse	168 00	Ang. 1, 1859	and to-		• •
Otterville	176.00	Aug.24, 1860	Kansas City	283.00	
Smithton	181 50	Nov 12 1960			

—the road between Independence and Kansas City having been in operation some months (since July) previous to the completion of the road to Independence.

The Southwest Branch (which, as projected, will have a length equal to that of the main line) was opened to Staunton, 28 miles from Franklin, in 1857, to Harrison, 47 miles, in 1859, and to Rolla, 77½, in 1861. This branch, on account of default in paying interest on the State loan was last Spring taken possession of by the Governor, and has been recently sold to a new organization, which have undertaken to complete it within a given time. At the date of the last report it was being operated by State commissioners. The following statement describes the rolling stock owned by the company at the commencement and close of the last fiscal year:

	~Pass. T. C.¬			Freight Train Care.						
	В. &			Ca-				Total		
	Eng.	Pass.	exp.	Mail.	Box.	boose.	Stock.	Flats.	Oth.	care.
March 1, 1865	42	26		6	184	20	98	218	4	564
Feb. 28, 1866	48	81	17	7	239	28	188	211	15	676
		-	_			_			_	
Increase		5	9	1	55	8	85	·· <u>·</u>	11 }	112
Decrease	••							7		

The number of miles run by engines on the total road was, in 1864-5, 698,977 miles at a cost of \$232,395 17 (= 33\frac{1}{2} cents per mile:) and, in 1865-6, 831,433 miles at a cost of \$348,942 54 (= nearly 43 cents per mile.)

A full history of the road from its inception in 1849 to the close of the last fiscal year is given in the current Report. It is particularly interesting in its details of the raids by which it has several times been interrupted, and also of the relations of the company to the State government. The report can be obtained from the office at St. Louis.

OPERATING ACCOUNTS-EARNINGS AND EXPENSES.

The gross earnings from operations, and the transportation expenses for the fiscal years ending March 1, 1862-66, both inclusive (with the average length of road in use) have been as shown in the following statement:

Main line of Railroad.

1861-62.	1862-63.	1868-61.	1864-65.	1865-66. (252 m.)
	2 5537053 0.0	8815,790 41		\$ 831,245 41
294,833 51	896,589 74	560,744 59	609,272 14	924,075 86
28.850 00	28,350 00	28,350 00	80,487 50	37,996 25
2,180 71	1,986 65	8,860 95	5,127 €4	1,089 00
\$706.306.49	\$679,956.06	\$906,745.95	1,097,967 69	1,794,856 13
853,978 53	452,557 58	546,161 99	886,483 23	1,898,530 08
\$352,827 96*	\$227,898 48	\$360,583 96	\$211,484 46	\$400,826 14
	(189 m.) \$380,942 27 294,833 51 28,850 00 2,180 71 \$706,306 49 853,978 53	(189 m.) \$380,942 27 294,833 51 28,850 00 2,180 71 28,350 00 2,180 71 1,986 65 \$706,306 49	189 m.) (189 m.) (104 m.) \$380,942 27 \$253,029 67 \$315,790 41 294,833 51 896,659 74 660,734 59 28,850 00 28,350 00 28,360 00 2,180 71 1,986 65 3,860 95 \$706,306 49 \$679,956 06 \$906,745 95 8706,306 49 \$679,956 06 \$906,745 95 353,978 53 452,557 58 540,161 99	(189 m.) (189 m.) (104 m.) (214 m.) \$380,942 27 \$253,029 67 \$315,790 41 \$453,880 41 294,833 51 896,569 74 690,734 59 690,732 14 28,850 00 28,350 00 28,350 00 30,487 50 2,180 71 1,986 65 3,860 95 5,127 64 \$706,306 49 \$679,956 06 \$906,745 95 1,097,967 69 353,978 53 452,557 58 540,161 99 886,483 23

Southwest Branch Railroad.

Sources of	1861-62.	1862-63.	1863-64.	1864-65.	1865-69.
Revenue.	(113 m.)	(113 m.)	(113 m.)	(113 tn.)	(113 m.)
Passengers	\$94,863 97	\$88,225 97	\$ 5,114 15	\$ 84,264 07	\$69,928 61
Freight	82,663 48	149,45 / 85	160,792 25	107,902 30	82,501 84
Mails	8,799 97	3,500 00	5,614 60	5,775 00	5,775 00
Rents, &c	•••••	•••••		12 00	
Total earnings	\$180,327 42	\$24 ,481 83	\$251,551 00	\$197,713 38	\$158,199 95
Transportation Ex	. 10,470 70	112,595 58	150,882 00	195,849 47	201,866 70
Net earningsLoss on operating Southwest Bra				\$1,863 91	\$

Main Line and Southwest Branch together.

	1861-62.	1802-63.	1863-64.	1864-65.	1865-66.
	(30 : m.)	(302 m.)	(307 m.)	(327 m.)	(865 m.)
Gross Earnings	\$586,633 81	\$921,437 89	\$1,158,996 95	\$1,295,681 07	\$1,952,556 17
Operating Expen	424,449 23	565,153 16	6 7,444 00	1,082,832 70	1,595,496 78
• •					
Net earnings	\$462,184 58	* 356,284 73	461,252 95	\$218,848 37	\$857,149 89

In the transportation expenses are included the cost of extraordinary repairs, etc., caused by the damages sustained at the hands of the rebels, and hence are no criterion by which to estimate the future ordinary expenses.

The following statement shows the gross earnings on the main line

in each fiscal year from the commencement of operations:

1852 (8 days)	\$109 15	1857-58	8668,846 59	1862-69
1853	41,323 23	1858-59	674,248 95	1863-64 906,745 95
1354-55 (14 m.)	97,176 39	1859-60	648,600 00	1864-65
1855-56	830,221 21	1860-61	683,644 25	bua
1836-57	428,235 97	1861-62	706,806 49	1865-66

When it is recollected that these earnings have been made on a road only opened through last October, these figures are certainly very encouraging, and promise well for the future, when thoroughly equipped, and its extension to the Pacific Ocean accomplished.

CONDENSED BALANCE SHEET, MARCH 1.

The financial condition of the company, as exhibited on the Balance Sheet at the close of each of the last three years 1864-65 and 1866 is shown in the statement which follows:

Main Line of Railroad-March 1.

•	1864.		1865.		1866.	
Capital Stock paid in	\$3,493,715	73	\$3,497,085 ·	45	\$3,581,598	73
State Bonds	7,000,000	œ	7,000,000	DE)	7,000,000	w
Mortgage Construction		• • •	1,314,000	00	1,500,000	00
St. Louis County Bonds			12,350	00	700,000	00
Land Grant Sales	108,963	01	111,215	97	131,039	3
Rents	155	40	216	90	253	
Bills payable	49,144	80	241,209	21	911,683	
Audited accounts unpaid	75,908	74	408,003	3	238,754	66
Fransportation Receipts	5,567,957	77	6,645,300	15	8,461,010	7.
Total	16,291,845	45	19,229,390	70	22,521,347	6
Against which are found charged as follo	ws. viz:					
3			A 000 m 0	~	AA AT1 AA	
Construction—East	\$0,001,810		\$6,092,716			
-West						
Rolling Stock	761,417				1,504,015	
Mice expenses	119,471 73,026				1 1,259 76,110	
Contingences						
Discount on Construction and anticipations						
Commission on purchases	17,375					
Interest account	718,829 1,137,994				958,297 1,238,933	
Interest, discounts and commissions					43.518	
Suspended debts			•		16 , 629	
Cincel ed debts	43,935		189,403			
Materials on hand				28	•	•
Cash in hands of Treasurer	65,341				91 270	~
" of Trustees	••••	• • •	21,724		81,579	
" of fund commissioners		_	8,135		9,893	
Land grant expenses	5,357					
n nortation expenses	4,616,143	UÖ			6,896,161	
Due by Southwestern Branch		• • •		·	61,968	1:
Metal	16.294.845	45	19.229.890	70	29.591.347	6

^{*} Less State of Missouri by \$9,240 80, not allowed.

Southwest Branch Railroad.

Capital Stock paid in State Bonds Construction Bonds Sales of Lands Rent of Granby Mines Transportation receipts	1,268,004 8,232,000 20,655 24,328 767,809	83 00 00 83 94 55	1,268,000 8,243,000 20,655 24,328 960,640	83 00 00 83 94 20	1,268,000 00 8,282,060 00 20,655 83 24,328 94 1,151,718 40
Audited Accounts unpaid Balance due Main Line	•••••		••••		
Total	5,385,807	65	5,576,138	80	5,758,766 29
Against which are found charged, viz:					
Construction	\$8,098,253	22	\$3,098,939	84	\$8, 099,574 84
Construction	116,926	86	116,926	86	119,787 87
Construction Rolling Stock Office expenses	116,926 84,370	86 61	116,926 41,912	86 61	119,787 67 46,650 50
Construction Rolling Stock Office expenses Commission on purchases.	116,926 84,370 2,140	86 61 93	116,926 41,912 2,140	86 61 93	119,787 67 46,650 50 2,140 08
Construction	116,926 84,370 2,140 24,129	86 61 93 17	116,926 41,912 2,140 24,166	86 61 93 92	119,787 87 46,650 50 2,140 08 28,696 92
Construction Rolling Stock Office expenses Comuls-ion on purchases Contingences Interest on Bonds	116,926 84,370 2,140 24,129 567,321	86 61 94 17	116,926 41,912 2,140 24,166 567,821	86 61 93 92 94	119,787 67 46,650 50 2,140 08 28,696 92 577,321 94
Construction Rolling Stock Office expenses Commission on purchases Contingences Interest on Bonds Materials on hand	116,926 84,370 2,140 24,129 567,321 49,781	86 61 94 17	116,926 41,912 2,140 24,166 567,821	86 61 93 92 94	119,787 67 46,650 50 2,140 08 28,696 92 577,321 94
Construction Rolling Stock Office expenses Commission on purchases Contingences Interest on Bonds Materials on hand Cash	116,926 84,370 2,140 24,129 567,321 49,781	86 61 94 17 94 56	116,926 41,912 2,140 24,166 567,821 31,992	86 61 93 92 94 	119,787 87 46,650 50 2,140 08 28,696 92 577,321 94
Construction Rolling Stock Office expenses Commission on purchases. Contingences Interest on Bonds. Materials on hand Cash Discounts and Commissions	116,926 84,370 2,140 24,129 567,321 49,781	86 61 94 17 94 56	116,926 41,912 2,140 24,166 567,821 31,992 1,032,975	86 61 93 92 94 61 59	119,787 87 46,650 50 2,140 03 28,696 92 577,321 94
Construction Rolling Stock Office expenses Commission on purchases Contingences Interest on Bonds Materials on hand Cash Discounts and Commissions Expenses of Geological Survey, &c.	116,926 84,370 2,140 24,129 567,321 49,781 1,028,539 42,020	86 61 94 17 94 56 	116,926 41,912 2,140 24,166 567,821 31,992 1,032,975 42,309	86 61 93 92 94 61 59	119,787 87 46,650 50 2,140 08 28,696 92 577,321 94
Construction Rolling Stock Office expenses Commission on purchases. Contingences Interest on Bonds. Materials on hand Cash Discounts and Commissions	116,926 84,370 2,140 24,129 567,321 49,781 1,028,539 42,020	86 61 94 17 94 56 	116,926 41,912 2,140 24,166 567,821 31,992 1,032,975 42,309	86 61 93 92 94 61 59	119,787 87 46,650 50 2,140 03 28,696 92 577,321 94

THE MEMPHIS AND CHARLESTON RAILROAD.

The Memphis and Charleston Railroad, from its geographical position and direction, and from its eastern connections, continuing it to the great Atlantic ports, from Alexandria to Savannah inclusive, is evidently one of the most important lines of transit in the States south of the Ohio Commencing at Memphis, it traverses southwestern Tennessee. then passing south into Mississippi, striking Corinth, and thence eastward through Alabama, via Tuscumbia, Decatur and Huntsville to Stevenson, where it connects with the Nashville and Chattanooga Railroad, a distance from Memphis of 272 miles; thence it is continued to Chattanooga by the latter road a further distance of 37 miles. As is well known this latter point is the most important between the Mississippi and the seaboard, being a grand centre of converging railroads, which come in from Alexandria, Richmond, Charleston and Savannah. At Memphis the road is connected with the Memphis and Little Rock Railroad, nearly completed to the capital of Arkansas. At Moscow it gives off the Somerville branch of 14 miles. At Grand Junction, 52 miles east of Memphis, it is crossed by the Mississippi Central Railroad; at Corinth, 93 miles east, by the Mobile and Ohio Railroad; and at Decatur, 188 miles east, by the Nashville and Decatur Railroad, etc. There is also a branch from Tuscumbia to Florence. Thus, in whatever direction, whether looking east, west, north or south, we find the road connected or intersected by the most important lines of the country, reaching with their combinations from the lakes to the Gulf, and from the Atlantic to the far interior. Such a line cannot be without a vast significance in the railroad system both of the present and the future, and hence its affairs, in a financial as well as a physical sense, must command the attention of all men interested in the development and progress of the vast country traversed by it, and over which it throws its wide-spreading arms.

The report of the President to the stockholders giving a complete statement of the transactions of the Company for the five years ending June 30, 1866, covering the period of the war, has been sent to us; and from it and previous reports we compile such statements as will best illustrate the eventful history and present condition of the company and When the last annual report was published for the year their road. ending June 30, 1861, the country was engaged in a civil war which had changed and disturbed every channel of trade and commerce, and utterly destroyed all natural and healthy business, leaving the railroad dependent for support on a precarious war-created traffic. This road, however, continued in the hands of the company, though subject to military control, until April 11, 1862, when a large federal army suddenly appeared at Huntsville, Ala., capturing the road, offices, rolling stock, material, etc., belonging to the company. Only five days previous to this capture the bloody battle of Shiloh had been fought near the line north of Corinth, and the western division fell into the hands of the Confederate army. The seige of Corinth succeeded and continued through the remainder of April, and to May 30, when on the withdrawal of the Confederate forces all the moveable property of the company within their reach was ordered to be taken down the Mobile & Ohio and the Mississippi Central Railroad. The destruction of property in these migrations was immense. Locating at Marion, Miss., temporary shops were erected for putting the machinery in order; but as fast as an engine and car was completed it was ordered away by the military authorities. This enterprise was, on this account, soon abandoned, and the agents of the company were then allowed to hire out their rolling stock to needy roads, and receive therefor stipulated rents, which during 1863-4-5 constituted the chief source of income to the company. In the fall of 1862 the eastern division of the road between Stevenson and Decatur was evacuated by the Federals, and the company resuming possession, rebuilt and repaired the road sufficiently to bring that portion of the line into use again. Operations, however, were soon interrupted, and on the 1st of July, 1863, the Confederate commander forced the company to evacuate the line and carry the rolling stock South. From this time until the close of the war, the property, or most of it, remained in the hands of the Federal army, but subject to frequent raids by the Confederates. The contest over this section of the country, indeed, was so hot that neither party had been able to operate the road through after it was first cut in April, 1862. Subsequently to the surrender of Lee, the company applied to the President to release their road; and, after some necessary forms of procedure, they succeeded in obtaining the transfer. On the 11th of September, 1865, the western division was surrendered, only seventy-four miles of which (Memphis to Pocahantas) were in running order, the remainder 114 miles (Pocahontas to Decatur) being almost entirely destroyed, except the road-bed and iron rails, and these in a very bad condition. What little machinery the war had left was scattered over the South. and had been run for four years with little or no repairs. To supplement this, the company purchased of the United States military authorities sufficient rolling stock to operate the open portion of the line, for which they gave bond to pay \$491,920 68 on the 1st of January, 1867 this bond to be credited with all service performed by the company for

the Government. The Government also turned over to the company eighteen locomotives that had been captured in the early part of the war, which added largely to their ability to prosecute repairs and do such business as was offered on the line.

The work of construction, equipping, and reorganizing the road was prosecuted with all the vigor and energy that the means of the company and the condition of the country and its labor would admit. It was operated as fast as repaired, and on the 6th of November, 1865, trains were run over the entire main line, except the single break at Decatur, where the bridge over the Teunessee had been destroyed. This bridge, however, was eventually restored, and trains passed over it on the 7th of July, 1866.

From the above it would appear that the road in all the five years covered by the report, has been in the hands of the company but a few months at most. After April 11, 1862, and to September 11, 1865, it was in possession of, or interrupted by one or both contesting armies. After the final release in September, 1865, and for two months thereafter, a large part of the line was in no condition for use, and that even at the close of the five years on the 30th June last, the bridge at Decatur was not yet finished. These facts are the necessary key to the company's accounts, and as such they are given in this connection.

In the following tables we give an analysis of the earnings from operations and other sources of income for the five years ending June 30, 1866, and the disbursements for ordinary expenses, interest, dividends, &c., for the same period of time, with the final disposal of net revenue and the balance to debit of this account. In this statement will be found all the elements necessary to the understanding of the financial operations of the company from 1861 to 1866, and which in connection with the foregoing historical resume, and the general balance sheet (which is given hereafter,) will suffice to illustrate the consequences of the hostilities which made the M. & C. R. R. and its vicinity the chief field of operations:

		-		_	
PROFIT	AND LOSS	ACCOUNT-1	861-66.		
	1861-62.	1862-63,	1863-64.	1864-65.	1865-66
Passenger	\$ 931,305 11	\$7 6,810 15	8	\$ 8,307 65	\$582,157 G4
Freight		79,825 81	• • • • • • • • • •	27,590 55	589,916 62
Mails	43,358 11	4,703 35	• • • • • • • • •	• • • • • •	20,506 43
Express	58,466 84				51,092 50
Rents		238,738 70	477,562 45	703,411 65	29,933 91
Sn-pense account	• • • • • • • •	138,903 31			
Materials		·	301,953 77	69,215 79	•••••
Drawbacks			24,127 16		
Other sources	4,279 09	28,119 79			700 00
RR. mat. on hand			87,386 19		6,750 91
Interest & exch'ge		• · · · · ·			158,555 12
Total resources	1,984,105 85	\$567,101 14	\$841,029 37	\$808,525 64	1,439,613 18
Against which are charg	ed as foll	ows, viz:			
Road expenses	\$631,002.34	\$105,126 21	\$49,310 53	\$ 60,850 46	\$650,164 98
Int. on State bonds			64,740 00		4000,10100
Int. on Co's bonds	103,530 00		90,930 00		90,560 00
Cash divi'd (6 p. c.)					
Stock div. (331 p. c)					
Int. and exchange			52,944 68		

To wh	ich add	l							
Income and	resource	s. 1861-62.	as abo	re			\$1,984,100	85	
do	do		do				. 567,101	14	
do	фo		ďο				. 841,029		
do	ďο		ďο					64	
do	do	1865-66	do	• • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •	. 1,489,618	13-	\$5,640,375 43
Total re	sources,	including b	alance		••••	• • • • • • • • • • • • • • • • • • • •	••		\$6,633,573 86
		leduct—							
Cash divider	nd, No. 5	, Sept. 30, 1	.861	. 			. \$152,501	00	
Disburseme	nts, as at	ove, 1861-6	¥	••••••	•••••	• • • • • • • • • •	\$2,312,743	01	
do	do	1802-0	4	• • • • • • • • • • • • • • • • • • • •	• • • • • • •		. 540,900 . 257,925		
do	do do	1984_6	M K	• • • • • • • •	•••••		418,409	ñ	
do do	do	1895-6	6				740,744		\$4,378,216 37
							•		
Balance Due by Con Coupon Bon Confederate	to be acc	ounted for		· • • • • • • • •	• • • • • • •	• • • • • • • • • •		-	\$2,255,357 49
Due by Con:	rederate	States char	ged on				. 107,900	77	
Coupon Bon	ds, (Ten	n. war, rep	udiate	u and Co	miedera	te Strice	. 91,850		
Loss on Cot	TOD . DOE	n nana and	e in C	nus oi A	te and s	alea in Fed	. 41,396	51	
eral currer							. 813,181	89	
Deductions	made on	Railroad a	nd Ind	lividual	Accoun	ts, reducio	g		
them to F	ederal cu	rrency				• • • • • • • • • • • • • • • • • • •	. 287,156		
them to F Bank of Ten	nessee d	eposit, C.	curre.	ncy-we	rthless		. 63,577		
Premium St	ielby Iroi	a Co. 's stoc	k, purc	hased in	Confed	erate mone	y 50,000	00	
Agents for C	. S. acco	unts, and n	oney o	on hand	, in thei	r nands, an	aaa	44	
reducing a	ame to r	investmen	t in C	on fodore	to one	**************************************	. 21,122	41	
rocaived it	n avold						91 056	50	
W R Vince	nt. tobac	co lost	• • • • • • • • • • • • • • • • • • •				1,069		
J. F. Pride d	k Co., (N	egro hire) .					. 1,253		
W. B. Vince J. F. Pride d Sundry acco	unts on	Books, (E.	D.) r	educed	from Co	nfederate t	0		
Federal cu Interest paid	rrency	<u></u>	••••••				7,240	70	
Interest paid	the Stat	e of Tenue	see ii	Confec	ierate m	oncy, whic	h.		
		l interest a						ω.	
liabilities, Losses to c	onstructi	urrency	s. Roa	d Materi	als and	coninment	. 102,000	w	
by the war	r. and ch	arged off so	as to	show the	e value	of the prop	-		
erty at the	close of	the war		.			. 1,195,166	79-1	2,367,271 72
Palamas	andret a	mount Inl	- 1-+ 1	ece.					. \$111,914 23
	•								•
The foll	lowing	shows the	ne los	s and	dama	ge to roa	adway, n	ıateı	rials, roll-
ing-stock	and oth	er prope	rtv c	f the (Compa	nv bv tl	ne war, fr	om	April 11,
						, -, -, -, -, -, -, -, -, -, -, -, -, -,			p,
1862, to d	uly 1,	1000:							
Bridging and	trestles.		\$22	8,683 00	Preigh	t cars (593)	·		. \$299,450 00
Depot buildi	ngs		5	8,700 00	Passer		ggage		
Division hou	ses, shed	в, &с	4	2,000 00	Shop r	nachinery.			. 36,642 00
Tools			• • •		Locom	otives (48)			. 150,000 00
Road, viz., gr	avel, wre	cking,&c., c	ars 2	3,250 00	Railro	id material	s	••••	. 30,000 (0
Miscellaneou	5	•••••	24	0,841 18	i				\$507 509 08
			\$59	7,574 79					\$ 597,592 00
Total a	mount o	f loss and d				ve)		\$	\$1,195,166 79
m	1	ak falle	a aha	4L.	. aham	-			
							eu in the	cor	struction
account f	rom Ju	ily 1, 18	61, t	o June	30, 1	866 :			
		• '	•				a to Exp'its	area (Cost of road,
					&c., to	road. &	c., in reb'h	ding,	&c., July 1,
				Jı	aly 1, '61	. 1861-6	5. 186 5 -4	B6	1866.

	Cost of road,			
	&c., to	road, &c.,	in reb'lding,	&c., July 1.
	July 1, '61.	1861-65.	1865-66.	1866.
At'ney's fees & court costs	\$18,431 42	\$	8	\$14,241 27
Bailasting	6,232 51	·		6,232 51
Bridges and trestles	416,246 70	156,783 00	136,473 49	400,017 83
Cross ties	201,960 28	18,700 00	18,700 00	201,960 28
Depot buildings, cotton platforms, and road	•	•	•	
Crossings		58,700 00	44,016 91	230,373 91
Division and tool houses		20,000 00	15,668 70	22,789 45
Engineering & conting cies	153,732 01			156,678 68
Florence branch	220,627 17	66,900 00		153,727 17
Fencing				5.098 42
Freight cars	408,214 02	815,300 00		283,881 85
Grading, masonry, clearing, grubbing	1,920,261 27		,	1.946.441 51
Salaries	57,005 75	••••••		57,005 75
Iron spikes, castings, &c	1,936,481 78	71,700 00		1.944.709 61
,	-,,	,100 00	,	-,,.00

Locomotives	453,697 79	150,000,00	184,750 00	487,947 79
Machine shops and engine houses	115,688 42			116,014 97
Machinery for shops	47,542 65	86,642 00		43,775 38
Passenger & baggage cars	115,194 71	81,500 00	40,140 00	71,484 71
Righ of way	39,618 75			46,39 3 00
Road and hand cars	18,885 67	7,400 00	9,688 75	21,019 42
Real estate	67,072 52			64,169 82
Track-laying	236,305 09	81,541 79	81,541 79	236 ,607 11
Contingent expenses	24,696 82		59 28	24,758 05
Wood and water stations	72,747 65	22,000 UO	15,617 53	68,568 57
Commissions	21,653 61			24,653 81
Discount on Co.'s bonds	199,696 26			199,696 28
Stationery and printing	2,242 18			2,290 18
•				

Totals......\$7,016,625 03 \$1,087,166 79 \$839,087 23 \$6,810,488 83

The cost of road, &c., in 1866, includes some permanent work and equipment, added in 1861-2, to the amount of \$41,943 36.

BALANCE SHEET-JUNE 80, 1866.

The financial condition of the company, as shown on the general balance at the close of the last fiscal year, is seen in the following statement:

Capital stock. Company bonds. State of Tennessee Floating debt (Huntsville office* koccipts, 1865-6.	120,000 0 1,591,990 0 1,070,344 2 1,002,949 1	0 \$3,323,825 00 0 1,174,005 00 0 8 891,970 11	Whole line. \$5,312,725 00 1,294,000 00 1,591,990 00 1,462,314 37) 1,432,862 22
Total	\$6,204,096 4	8 \$4,889,795 11	\$ 11,093,891 59
Against which are charged, viz.:			
Construction proper	\$2,559,820 18	\$3,083,741 56	\$5,643,561 74
Incidental to construction	84,669 5	1 237,973 78	822,643 32
Equipment	874,807 1	0 469,476 67	844,283 77
Interest and expenses	. 740,741 9	3	740,744 93
Stock, property, &c	. 414.332 7	8 84,559 66	448,922 44
Coupon bonds on hand	. 1.380.000 0	0	1,380,000 00
Other assets	. 848.6896	8 61,063 64	909,703 81
(Memphis office*		. 1,002,949 10)
Profit and loss	804,081 5	3	804,031 52
Total	\$7,207,045 5	8 \$8,886,846 01	\$11,098,891 59

The profit and loss debit, \$804,031.52, was reduced by the entries for 1865-66, made July 1, to \$111,914.23, as shown in the account previ-

ously given.

The changes made in the stock and bond account since July 1, 1864, have been as follows: at that date the capital stock amounted to \$3,812,525, and was increased by the stock dividend 33 1-3 per cent (\$1,-330,841.67, less \$10,641.67 fractional paid in cash), and the conversion of 180 bonds (\$180,000) to \$5,312,725. The company bonds, July 1, 1861, amounted to \$1,569,000, and were reduced by conversion (\$180,000), and by purchase with Confederate money (\$95,000), leaving the present amount at \$1,294,000. The debt to the State in 1861 was \$1,080,000, and in 1866 \$1,591,990, having been increased by a new loan of \$300,000, and the tunding of coupons of the old debt from Jan. 1, 1862 to Jan. 1, 1866, \$259,200, making the debt \$1,640,200, less sinking fund which was paid previous to the report of 1861 \$48,210.

^{*} This account between the Memphis and Huntsville offices does not, of course, enter the aggregate account.

The aggregate floating debt \$1,462,314.37 (in 1861 only \$259,634.11) is made up thus: bills payable \$231,111.25, bills payable to United States \$491,920.68, due individuals \$219,422.69 and sundries (chiefly current) \$127,889.64.

On the other side of the account there appears an item headed "coupon bonds on hand "\$1,380,000. These consist of Tennessee 6's \$1,050,-000, Selma and Meridian Railroad 1st mortgage bonds \$200,000, South and North Alabama Railroad 1st mortgage bonds \$100,000, and Mobile

and Ohio Railroad 1st mortgage bonds \$30,000.

The assets of the Company other than the bonds as above consist of bills receivable \$122,782.73, individual dues \$154,328.98, due by agents \$14,939.30, due by connecting roads \$46,9761.92, due by United States \$72,447.26, cash on hand \$69,443.68, and cotton unsold \$6,000—total as above \$909,703.87.

Commenting on these matters the President's Report to the stockholders says: "One of the largest items increasing your liabilities since last report (1861) as will be seen by the Treasurer's Balance Sheet and profit and loss account is-

Accrued interest to the State of Tennessee. \$297,779
" on Company bonds. 464,305

—total \$761,984. This includes all interest to May 1866 on company bonds and to July, 1866, on State bonds.

The President states in his report that the holders of past due coupons, have shown no disposition to embarrass the company by pressing their claims; but some arrangement should be made at an early day to take up these coupons and resume the payment of interest on the company's bonds as it falls due. This, the Board thinks, can and should be done by May next. They are of opinion that the holders of these coupons would be willing to surrender them and take the company's notes for them with interest from a given time, payable during the fall and winter of 1867. This done, it is thought that the company could resume payment of interest by May 1st next.

On the subject of dividends the President says:

"The question has often been asked me. When do you expect to pay a dividend? This is a very hard question to answer definitely. I said when the road was turned over to the company in September, 1865, that it would take two years' receipts to rebuild the road and restore its buildings and equipment. I have seen no reason for changing this opinion, and without some arrangement to fund a large portion of your floating debt, dividends cannot safely be counted upon before the fall of 1867; and I am of opinion that it will be wise policy to use the receipts of the road to reduce this debt to a basis that it can be carried along with case without interfering with dividends before any dividends are paid. By this means you can also use a million of dollars of your assets to reduce your funded debt, and you then have your road and its liabilities in a condition that you may rely with certainty upon always realizing your dividends every six months which will give permanence and stability to the value of your stock and greatly enhance its market value-objects so desirable, in my judgment, as to convince every stockholder of the wisdom of the policy.'.



BAILROADS AND CANALS OF NEW JERSEY.

We have compiled the following statement from the reports to the State Legislature for the year ending Dec. 31, 1865, and other official sources. It exhibits the financial condition of each work at that date, and a'so the earnings, expenses, &c., of each during the year then closing:

					Cost
	Share	B onde d	Floating	Miles	of work
Titles of Companies.	capital.	debt.	debt.	of w'rk.	& equip.
Belvidere Delaware	\$997,112	\$2,193,000	\$259,473	64.20	\$8,425,878
Burlington County	177,750	60,000	16,750	7.12	54,500
Camden and Amboy	4.543,500	10 100 100	4== 000	104.20 65.50	9,476,363
Delaware and Raritan Canal	2,298,400	10,169,472	175,000	65.50	4,3,5,148
Camden and Atlantic	1.062.743	1,934,776	143,352	60.22	1,885,941
Cape May and Millville	447.000	200,000		89.00	659,608
Central.		1,509,000			13,255,237
Freehold and Jamesburg Agric	230,845	.,,	•••••	11.50	230,332
Flemington	150,011	99,500		12.00	369,250
Flemington	94,100	40,000		4.88	154.416
Jersey City and Bergen Point	200,000	20,000		10.00	200,000
Hibernia Mine	25,250	••••	15,000	4.00	40,270
Lodi Branch	20,000			0.78	20,000
Long Branch and Sea Shore	176,277	••••	•••••	9.00	176,277
Long Dock and Tunnel	500,000	9 000 000	••••	2.88	2,480,000
Milistone and New Brunswick	102,865	2,000,000		6 63	
Milluilly and Claushone		0.770	8,749		111,114
Millville and Glassboro	368,200	8,750		22.30	433,303
Morri- Canal	2,000,000	860,715		101.00	3,093,627
Morris and Essex	3,199,050	8,084,775	108,164	90.00	6,537,292
Newark an : Bloomfield	103,890	*****	• • • • •	6.00	112,575
New Jer ey		805,000		38.80	4,641,335
Northern	158,800	260,000		21 27	467,561
Orange and Newark	281,550	805,950		17.00	599,414
Paterson and Hudson River	63 0,000			14.50	630 000
Paterson and Ramapo	248,000	100.000		15.12	850,000
Perth Amboy and Woodbridge	57,200	100.000		6.50	214,582
	2,520,700	1,498,000	664,885	81.00	3,975,489
Rocky Hill	45,845			3.50	45,006
Salem	180,550	100,000		16.00	262,565
South Branch	388,300			16.00	408,582
Sussex	192,625	200,000	5.074	12.00	897,699
Vincenttown Branch	50,000			4.50	49,833
Warren	1,408,300	600,000		21.04	2,008,300
West Jersey	588,400	400,000		88.05	1,588,483
Total	9,132,508	25,623,938	1,982,875	994.58	62,869,950

From this it appears that the average cost of road and canal per mile is \$63,212. The Central cost \$178,082, the New Jersey \$137,318, the Warren \$95,633, and the Camden & Amboy \$91,119. Exclusive of these the average cost was \$43,922 per mile. The Delaware & Raritan Canal cost \$65.880 and the Morris Canal cost \$72,636 per mile. The least costly of the roads, are those of the South and West parts of the State. The Cape May and Millville cost less than \$17,000 and the Salem less than \$16,500 per mile.

The earnings, expenses, profits, &c., of the same roads are given in the following statement:

Railroads and Canals.	Earnings.	Expenses.	Profits.	Dividends.
Pelvidere Delaware	\$589,057	\$436 ,888	£143,169	• • • • • • • • • • •
Burlington County	65,570	68,838	(Lose)	
Camden & Amboy	5,146,650	4,251,726	891,924	5&5 in stk.
Delaware & Rardan Canal	1,128,007	817,578	810,429	5&5 in stk.
Camden & Atlantic	283,633	189,571	94,067	
Cape May & Millville	81,322	70,038	11,284	
Central	3,03 ,390	1.748.434	1.287.956	10&25 ext.
Pree old & Jamesburg Agric	49.839	82.610	17,199	5
Flemington	15,402	17,123	(Loss)	• • • • • • • • • • • • • • • • • • • •
Hackensack & New York	47.394	41,624	5,770	•••••
Jersey C. & Bergen P't (dummy)	(No	return)	••••	• • • • • • • • • • • •
Hibernia Mine	18,330	14,867	4,013	
Lodi Branch	(No	return)	• • • • • • • • •	

Long Branch & Sea Shore	(1	Not in operat		e)
Long Dock (Tunnel)		(Leased by E	irie)	7
Milistone & New Brunswick	12,947	8,110	4.387	
Millville & Glassboro	53,362	82,436	20,926	6
Morris Canal	596,033	298,742	297,301	10
Morris & Essex	680,456	518,786	166,670	7 cash&stk
Newark & Bloomfield	40,649	83,592	7.056	31/4
New Jersey	1,875,981	1.072.654	803,323	10
Northern	185,032	158,158	26,874	••••••
Orange & Newark	105,357	75,899	29,458	
Paterson & Hudson River		ed by Erie)	20, 00	8
Paterson & Ramano		ed by Erie)	•••••	ĸ
Perth Amboy & Woodbridge	12.160	11.808	852	
Raritan & Delaware Bay	820.624		(Los:)	
Poeky Hill				•••••
Rocky Hill.		(o return)	*******	
Salem	87,469	26,919	10,550	
South Branch		ncluded in Ce		
Sussex	58,054	86,706	16,348	
Vincenttown Branch	Ancluded	l in Burlingto	n County)	
Warren	272,695	149,988	122,712	836
West Jersey	255,598	199,000	56,593	~/3
		200,000	00,000	• • • • • • • • • • •

The above dividends were paid on an aggregate share capital of \$29,988.675; the amount of non-dividend paying capital was \$9,143,288.

FINANCES OF 10WA.

The population of Iowa in 1865 was, as stated in a late issue, 754,732, being an increase in the five years then ending of 79,989, or 11.95 per centum.

The assessed valuation of taxable property in the State, according to the lists for 1859 and 1865, compare as follows:

	1809.	1565.
Taxable land, acres	26,949,871	28,041,051
Value of taxable land	\$133,283,903	\$140,061,205
" of town property	81,859,165	27,481,397
" of personal property	83,174,282	57,578,116
Total valuation	197,867,850	225,120,713

The taxes levied in 1859 averaged $1\frac{1}{2}$ mills on the dollar yielding \$296,735; in 1865 they were 2 mills on the dollar, yielding \$430,126.

The receipts from all sources and disbursements of the Treasury for the two years ending October 31, 1859, and for the two years ending October, 1865, are thus stated;

	Two years,	TWO years,
	1858-1859.	1864-1865.
Receipts (including balances)	\$777,033 87	\$977,827 10
Disbursements on all accounts		952,739 43
Leaving a surplus of	\$25,630 74	\$25,087 93

In the accounts for the two years 1864-1865, are included the expenditures of the War and Defence Fund, amounting for the term to \$207, 266, so that the actual expenses for State and other objects appear to have been less in the last than for the first financial period.

The indebtedness of the State is limited by the Constitution to \$250,000, except in cases of rebellion or invasion. When the war commenced the amount outstanding was \$200,000. It is now \$622,295 75, constituted as follows:

Iowa 7 per cent. bonds, payable in New York, January 1, 1968, issued under chapter 7, acts of 1868. Bonds sold under Chapter 16, acts of Extra Session 1861, for War and Defence	\$200,000 00
Fund	300,000 00
Total State debt	2622,295 7

The resources of the State for the financial period 1866 and 1867 are stated in the following table:

Balance of revenue in State Treasury	\$25,087 (88
Balance of State revenue due from countles	286,172	68
Balance of Insane Hospital dues, from counties	53,570 8	50
Due from Council Bluff Bank	1,052 7	78
Tax of 1865 for the service of 1866	430,126 8	83
Tax of 1866 for the service of 1867 (estimated)	450,000 (00
Bilance of federal tax due from counties	84,992	19
Railroad tax (estimated) for 1866 and 1867	80,000 (00
Balance due from U. S. Government (estimated)	300, 000 (00
Total resources for period	1,611,002	67

Not more than one-half of the above amount will be needed for ordinary expenses so that the balance, when collected, will more than cover the whole state debt. This debt is less than one dollar to each inhabitant of the State and in relation to the taxable value of property is so insignificant that a tax of three mills upon the total assessment would pay the entire amount.

The statements given above are compiled from the Auditor's Reports, which contain also the details of the School Fund and a full review of the financial affairs of the State. It is not our purpose, however, to enlarge upon this subject, the above being sufficient to show the status of this young and flourishing commonwealth, lightly burdened and singularly free from vexatious taxes, and which has no impediment to interrupt its future. Already there are a thousand miles of railroad in the State and these avenues for locomotion are being daily increased giving access to the whole surface of a rich agricultural region and ensuring its rapid development.

ANALYSES OF RAILBOAD REPORTS. No. 15.

OGDENSBURG AND LAKE CHAMPLAIN RAILROAD.

(Formerly Northern Railroad.)

This line of railroad, stretching across the northern portion of the State of New York from Ogdensburg to Rouse's Point, forms a connection octween the railroads of Canada and those of New England. The following are it sconstituents:

Main line—Ogdensburg to Rouse's Point 1-25 Branch line—Summit to Gravel Beds 1-25 " Champlain to River Landing 1-75 " Potsdam to Lumber Mill 100	118·00 n	niles
" Potsdam to Lumber Mill 1.00-	- 4.00	**
Total length of main and branch lines	122·00 18·00	"
Equivalent eingle track	140.00	**

This road connects at Rouse's Point with the Montreal and Champlain and the Vermont Central and Canada railroads; at Moore's Junction with the Montreal and New York Railroad; at Potsdam Junction with the Rome, Watertown and Ogdensburg Railroad, and at Ogdensburg,

by ferry, with the Grand Trunk and the Ottawa and Prescott railroads of Canada.

RQUIPMENT-ENGINES AND CARS.

The number of engines and cars owned by the Company on the 30th of September, yearly, has been as follows:

	`56.	'57.	'58.	'59.	'60.	'61 .	`62.	'63.	'64.	'65 .
Engines	27	28	28	23	28	28	28	25	25	26
Cars—Passenger	16	8	8	14	14	14	14	14	15	17
" Baggage, mail, &c	9	9	9	10	10	9	9	9	7	8
" Freight	615	615	608	568	568	441	441	441	441	858
Total cars	640	632	625	592	592	464	464	461	463	878

⁻all rated as eight-wheel cars.

OPERATIONS ON THE LINE YEARLY.

The tabulation which follows exhibits the mileage of engines hauling trains, the number of passengers and tons of freight carried, and the passenger and freight mileage for the ten years ending Sept. 30, 1865:

Fiscal	-Engine	mileage-	Pass	engers-	-Freigh	t (tone)—
Yenrs.	Passenger.	Freight.	Number.	Mileage.	Number.	Mileage.
1855 - 56	105,890	201.240	73,160	3,314,647	160.838	14,604,687
1856-57	131,920	222,429	82,320	3.859.874	177,528	16,242,825
1657-58	100,248	211,156	71.764	2,767,920	150,432	13,210,857
1858-59	146,971	200.829	73.184	2,778,677	137.427	11,477,361
1859-60	155,366	239,762	79,668	3,228,596	166,675	15,611,653
1850-61	125,028	233,432	67,756	2,674,727	166.530	15, 59,949
1861-62	87,165	254,539	69.787	3.089.553	187,647	19,157,715
1862-63	110,372	301.027	92,402	8.734.311	211.024	19,815,427
1863 64	152,246	806,065	141.680	5.846.284	230,201	21,154,384
1861-65	. 124,872	275,048	147,500	5,498,317	203,781	19,834,478

EARNINGS AND EXPENSE ACCOUNT.

The current earnings and expenses for the same years are shown in the following statements:

		Gross I	Operating	Earn,gs		
Fiscal years.	Pass'gers.	Freight.	Other.	Total.	expenses.	less exp.
1855-56	\$93,818	\$ 343,857	\$40,008	\$477,677	\$ 340,333	\$136,794
1856-57	89,962	362,999	54,463	507,424	844,081	163,893
1857-58	71.599	823,866	15,342	410,807	294.827	115,490
1858-59		92,736	15,235	382, 32	820,822	62,110
1859-60	77,367	362,597	18,948	458,912	341.859	117.053
1860-61	69,366	8 8,424	17,847	425, 37	838,182	87,505
1861-62	77,569	392,364	22,500	492,483	305,004	187,479
18 2-63		454,178	19,128	573,512	377.594	195,918
1863-64	159,565	547,444	19,335	7:6,314	494 204	232,140
1864-63	178,116	508,297	21,103	707,521	€49,932	57,589

The following reduced from the above shows the average earnings per mile (cents) for passengers and tonnage:

PassengerFreight	'56. 2.83 2.35		'58. 2.22 2.45	2.70	'6 '. 2.40 2.32	'61. 2.22 2.81	62. 2.51 2.05	'68. 2.68 2.29	'64 9.73 2.59	'65· 3.23 2.70
-earned at a cost as fe	ollow	s, viz	z. :							
Passenger						8.41 1.58		8.29 1.29	1.96 1.66	3.47 2.45

These figures show that the road has been constantly loosing on its passenger traffic and that even its freight traffic has been conducted without adequate profit. The result has been that the Company has not been able to pay interest on any but the first mortgage bonds since April, 1854. No dividend has been declared in the whole history of the Company.

STOCK, BONDS, &C-COST OF PROPERTY.

The following statement shows the amount of stock, bonds, &c., and the cost of the road and its equipments yearly for the ten years ending September 30, 1845:

Years. Sept. 30	Capital stock.	1st mort. bonds.	2d mort. bonds.	Floating debt.	Total capital.	Cost of property.
1856		\$ 1,496,900	\$3,077,000	\$ 317,484	\$ 6,661,522	\$4,734,795
1857		1,494,900	3.077.000	*	4.571.900	4.741.487
1858		1,494,900	8,077,000		4,571,900	4, 88,791
1859		1,494,900	8.077.000		4,571,900	4.799,287
1860		1,494,900	3,077,000		4.571.900	4.809.856
1861		1,494 900	3.077.000		4.571.900	4.816.751
1862	• • • • • • • • •	1,494,900	8.077.000		4.571.900	4.819,979
1863	•••••	1,494,900	8,077,000	•••	4,571,900	4,588,509
1864		1,494,900	8.077.000	******	4.571.900	4.644.056
1865	3,677,000	1,494,900	******		4.571.900	4.681.624

As before stated the Company had failed on their 2d mortgage since April, 1854. On the 21st October, 1856, the property was sold on foreclosure of this mortgage and was bid in by the trustees for the benefit of those they represented. The sale was made subject to the 1st mortgage for \$1,500,000. The original capital was thus wiped out, as also the floating debt, and for the succeeding years until August 1st, 1865, the property rested on the bonded indebtedness, the trustees under the 2d mortgage managing affairs. At the last-named date the road with its equipments was by an order from the Supreme Court and by agreement of parties, transferred from the trustees aforesaid to a new Company styled the Ogdensburg & Lake Champlain Railroad Company, an organization created by the law of the State, passed April 8, 1864. The cost of the property as appearing in the table does not include interest paid to stock-holders and discount on bonds during construction (\$758,021); nor after 1862, several large items which had heretofore had a place, together amounting to \$241,738.

RECAPITULATIONS AND DEDUCTIONS.

In the following table are recapitulated the cost of the road, the gross earnings and expenses, and the earnings after expenses, yearly, for the last ten years:

Fiscal	Cost of	Gross	Operating	Earnings
Year.	Road, &c.	Earnings.	Expenses.	l's expen's
1855-56	\$4,731,795	\$477,677	\$ 340,88 3	\$136,794
1856-57	4,741,487	507,424	344,031	163,393
1857-58	4,788,791	410,807	294,827	115,980
1858-59	4,799,287	882,934	320,822	62,110
1859-60	4,809,856	458,912	341,859	117,053
1860-61	4,816,751	425,687	338,137	87,505
1861-69	4,819,979	492, 433	805,004	187,429
1862-68	4,588,509	578,512	877,594	195,918
1863-64	4,644,056	726,344	494,204	232,140
1864-65	4,681,624	707,521	649,982	57,589

The cost of the road (as stated in the reports), the gross earnings, expenses, &c., per mile of road (118 miles), the rate of expenses to earn-

ings, and the rate of net earnings to the bonded debt (\$4,571,900) are shown in the following table:

						s Net
Fiscal	Cost of	Gross	Operating	Ern'ge less	to e	arn'ge to
Years.	road &c.	earnings.	expenses.	expenses.	earn'gs.	bn'd dbt.
1855-56	\$40,185	\$ 4,048	\$2,888	\$1,160	71.84	2.99
1856-57	40,182	4,300	2,915	1,385	68.03	3.57
1857-58	40,583	8,481	2,498	1,983	71.76	2.53
1858-59	40,672	8.245	2,719	526	83.79	1.85
1859-60	40,761	8,889	2,897	992	74.46	2.56
1860-61	40,820	3,607	2.865	742	79.48	1.91
1861-62	40,847	4,173	2,585	1,588	61.94	4.10
1862-63	88,886	4,860	8,200	1,660	65.84	4.29
1863-94	89,856	6,155	4,188	1,967	68.04	5.07
1864-65	89,074	5,996	5,592	404	93.26	1.96

PROPOSED REDUCTION OF TAXATION.

It is stated, with how much truth we do not know, that the Revenue Commissioners appointed by the Secretary of the Treasury will recommend to the next session of Congress further reductions in our internal tax list, and a corresponding decrease in our tariff duties. These reports are received in business circles with evident gratification, showing how important the measure is regarded. All classes appear to be anxious that Congress should take up the subject without delay, and act upon it in a manner calculated to meet the necessities of the country.

It is evident that legitimate business is languishing at the present time, very many departments of industry failing to be remunerative. There are several causes for this; chief among them, however, is, we believe, the burden of taxation which we are now laboring under, resulting as it does in high prices and restricted consumption. It is customary to impute the present increase in the cost of living to an inflated currency. We would by no means underestimate the influence of this agency to derange values; but, at the same time, while we are intent on curing this evil, we should remember that even a resumption of specie payments would not bring rates back to the standard of 1860.

The impolicy of unnecessary taxation is apparent in many ways. All know that high prices are a positive evil. They compel the consumers to limit their supplies; and this, of course, reacts adversely on production. With less production, there is necessarily less wealth; and, with that, less ability to pay taxes. A Government that succeeds in teaching its people to dispense with articles not of absolute necessity has weakened private energy and deprived itself of the ability to resist oppression. It has only created the Indian's standard of wealth, "while white men have labored and made many things that are useful and convenient, we, Indians, have learned not to want them." A statesman of a civilized country would hardly wish to bring about such a state of things; and yet this is what our heavy burden of taxation must necessarily produce.

We are perfectly conscious that the requirements of the war and the debt that war has left have been the occasion and necessity for an enormous revenue. The two and a half to three thousand millions of dollars which we owe must be provided for principal and interest. No good citizen is willing to impair the public credit. But it is not necessary for this pur-

pose to pay the debt at a period so brief as to overstrain the capacity of our people. We have expended our energy and treasure to carry on the war, and it is not wise to hasten the liquidation of the debt, before we shall have had opportunity to recuperate. Yet, it appears to us, that this is precisely what our present Revenue System is doing. For the fiscal year ending on the 30th of June last, the receipts into the Federal Treasury amounted to more than \$556,000,000, as follows; customs, \$179,046,630 64; sale of lands, \$665,031 03; direct tax, \$1,974,754 12: internal revenue, \$309,226,812 81; miscellaneous sources, \$65,125,966 46. It has been computed that they will, at the present rates, amount for the current fiscal year to about \$650,000,000. Such an extraordinary sum drawn from the productive industry of the country close upon its exhaustion from war, must, if persisted in for a long period, seriously check if not arrest its prosperity. Certainly it ought not to be done unless the necessity for it shall be imperative.

This, we are happy to say, is not the case. The civil and foreign service of the country requires only an expenditure of about forty millions of dollars. The War Department will require an equal amount, and the Navy perhaps as much more. The pension and other charges will be about twenty millions in round numbers. The interest on the public debt will not exceed one hundred and forty millions, making two hundred and eighty million dollars in all. If, then, to this we add a sinking fund of only \$20,000,000 annually, we would have sufficient to pay all the yearly charges against the government and be able to liquidate the whole amount of the debt in the lifetime of a generation.

It is practicable, therefore, for Congress to reduce the aggregate of our taxes to three-fifths, if not one half, their present volume, and still maintain the public credit and meet honorably all engagements. Whatever amount is raised more than is necessary for these purposes is extortionate, and must bear upon the taxpayer with undue severity. Instead of building up the industries of the country, it wrests from the producer the very means of subsisting himself and paying any tax whatever. The agriculturist disposing of his land to liquidate his debts, instead of occupying it and providing for them with the income, is no inapt picture of a Government prosecuting such a policy. Let there be delay till our people shall have begun to prosper again, and then we shall be able to repay all with case.

No legislation can be more popular; but the reductions must be made with care. The ruling principle should be to retain direct taxes and to remit indirect taxes. We notice the suggestion to modify the rate of the income tax by reducing it to three per cent., and exempting all incomes less than \$1,000 a year. This, we think, is not sound policy. No tax is collected so economically as this, and with so little injury to the taxpayer. It is the body of indirect taxes that are especially productive of evil. They cost the Government, in many cases, more than the amount of the tax to collect them, and they are the excuse for saddling a still larger burden by the producer upon the consumer. The manufacturer who pays three per cent. to the Government will charge his customers ten per cent. to reimburse himself.

Then, again, another principle which should govera, is the relieving from taxation of all our productions. We cannot compete with other countries,

when we put burdens on the producer that the foreigner does not labor under. Thus, in taxing manufactures, we are shutting out our manufacturer from foreign markets. In taxing cotton we are putting a premium on foreign production, which, under this stimulus, and the present difficulties our own planters experience, bids fair to seriously cripple the planting interest.

But we have not space at present to note special cases of hardslip. Every consideration of sound political economy dictates that the tax barden should be at once diminished, and so divided as to render it as easy as possible to carry. We are at this moment the most heavily taxed of any people; and our patience, so exemplary and deserving, should not be overborne. We acknowledge, we insist on the importance and imperative duty of maintaining the faith of the nation. But we do not lose sight of the fact that the debt was created in the first instance because it was supposed to be impossible to raise immediately by tax the amounts of money required. For the like reason the same principle should be applied in the matter of its payment. The liquidation should by no means be so accelerated as to operate prejudicially to the enterprise and best interests of the people. Give time to recover from the shock and depression occasioned by the war, and then there will be greater ability to endure taxation.

THE WOOL TRADE UNDER THE NEW TARIFF REGULATIONS.

Few things are illustrated so plainly in the history of governments as the impotence of legislation to control commerce and to regulate prices. Yet, strange to say, there are few results to which our recent legislation has been so largely directed. During the last five years we have had numerous efforts made to regulate the price of gold, and no less than four important changes in the tariff, designed to enhance the prices of foreign products, in favor of the home producer. The heavy duties imposed upon foreign woolen fabrics, under the tariff of 1864, excited a certain feeling of jealousy among the wool growers, who argued that the producer of raw material should be "protected" equally with the manufacturer. The question of enhancing the duties upon wool was freely agitated, and after a severe struggle, Congress at its last session was induced to adopt a measure which, though not ostensibly intended for the wool growers, yet really had the effect of increasing the duties upon imported wools from twenty-five to thirty per cent:

Our readers may remember that, in anticipation of this legislation, we showed that the highest prices for domestic wools had prevailed under the lowest tariffs, and that with each successive advance of duty American wool had declined in value, thereupon affirming that antecedents were against the supposition that wool-growers would be benefitted by the proposed legislation. In our remarks, at the time referred to, we stated that "The wool-grower is obviously interested in supplying the manufacturer with raw material at rates which will enable him to compete with foreign fabricants; for, without that condition, domestic manufactures must droop, and the demand for home wool be curtailed and its value reduced. This proposed tariff, however, is an attempt to increase the price of wools

about twenty-five per cent. It is unnecessary to inquire what would be the effect of such a rise in raw material, for it is capable of demonstration that no such advance can really be permanently established. The course of prices under past tariffs proves that the duties upon foreign wools are powerless in regulating prices. The tariff of 1846 imposed a duty of thirty per cent., ad valorem, upon wool costing eighteen cents per pound or under. In 1857 that class of wools was made duty free; and in 1861 the duty upon that grade was fixed at five per cent., ad valorem, and so remained until 1864. The course of prices after the change of duty from thirty per cent. to five per cent. is illustrated by the following comparison showing the average prices of Ohio, Mestiza, Cuba and Mexican wools, for the two years 1855 and 1856, and for the two years 1862 and 1863, when the lower duty was in force, the prices being given for the latter years in gold:

	fleece.	No. 1,	unwashed,	washed,
*	cents.	cents.	cents.	cents.
Average 1855-56	45 @47%	164@194	29%@32	19¼@22 ¼
do 1862-63	484(0.51%	19 6.21%	223,6623	221/06251/
Advance	85.00 334	2140 214	740 4	3% @ 3%

"It thus appears that, under a reduction in the duty from thirty per cent. to five per cent., upon this particular grade of foreign wool, the price of the imported staple, instead of declining, so as to depreciate domestic wool, actually advanced, upon an average, about fifteen per cent., and was attended with an important rise in the hone product, Ohio fleece averaging 34@34 cents higher in the years 1862-63 than in 1855-56. Here, then, it is clearly shown that low duties upon foreign wool are more favorable than high to domestic growers." These remarks were made by us in February last, while the proposed change in the tariff on wool was under discussion in Congress.

We have now to test the act of last summer, by the condition of the wool market under its operation. The act provides that the value upon which duties are to be assessed shall include, in addition to the invoice price, all the costs of importation, comprising export duties, freight, insurance, commissions, &c. This, upon the wools most largely imported, is equivalent to an addition of fully twenty-five per cent, to the previously existing high duties. To have realized the expectations of the authors of this measure, the price of the leading descriptions of foreign wools should have advanced, and the value of domestic should have proportionally improved. No such result, however, has followed. As in parallel cases of the increase of duty, the value of domestic wool has fallen, while the price of foreign has not been advanced. For the purpose of indicating the value of foreign and domestic wool under the present tariff, as compared with periods anterior to its operation, we present the following quotations for wool at New York, on the 31st of October of each of the last seven vears:

			1862,		1864.	1865.	1866.
Amer., Saxony fleece, P. Ib 54	1-58	45-48	60-62	75 - 80	95-1.03	70-15	t2-67
do full blood Merino 48	5.52	41-48	60-63	70-72	85~ 94	65-70	52-58
do 1. and 1/2 Merino 31	1-46	38-44	62-65	63-69	80- 90	60-65	45-50
Extra, patled	2-46	3-40	58-69	70 72	1.00-1.05	67-70	52-57
Superfine, pulled	7-40	36-40	E6-60	68-70	EO. 90	65 - 67	47-50
No. 1, puded 28					70- 75	50-55	35-40
California, unwashed 21					55- 65	37-40	83-40
do common do 30					30- 50	20 25	20-25
_ do puiled	• • • •		40-CO	50-62	78-1.05	25-65	3 0–45
Texas, nowashed		• • • •					27-33
S. Am. Mestiza, unwashed	6-25	16-20	25-30	30 - 32	50 55	82-87	82-87
do common unwashed 10	0-13	14-17	18-23	15-20	30- 45	18-23	18-23
S. America Cordova 2	1-22	21-25	35-40	28-40	65 - 70	43-48	48-44

Peruvian, unwashed			• • • • •		47- 50	85-45	32-33
Valparaiso, unwashed	12-18	13-15	20-23	23	88- 43	26 –27	27-30
Donekoi, washed	· · ·		35-40	35-88	70- 75	45-50	42 - 45
Persian			85-40		88- 40		
Atrican, washed	16-28	20-80	40-50	40-45	60-1.00	85-45	85-45
do unwashed	9-18	16-20	28-35	20-35	40- 65	15-25	15-25
Mexican, unwashed							
Smyrna, unwashed	11-18	17-18	20-28	22 - 28	45	22-25	29-25
do washed	22-28	20-26	40-45	40-50	65	85-45	35-45

We thus see that so far from the new tariff having enhanced the value of American wool, Saxony fleece is now 7a8 cents lower than a year ago; the lower qualities of Mexico, 15 cents; superfine pulled, 17 to 18 cents, and No. 1 pulled, 15 cents. Thus, on home-grown wool there is a decline of 10 to 30 per cent. So much for the anticipated effect of the new tariff in enabling home wool growers to realize a higher price for their clips. Nor has the tariff been successful in making imported wools dearer. Of the twelve classes of foreign wool above quoted, nine are selling at the same price now as on the 31st October, 1865; two are lower, and Valparaiso alone is a fraction higher, the exception in that case being attributable to the interruption of the supply by war. Could facts more strongly demonstrate the folly of attempting to benefit the wool growers by special legislation? They have had protection granted to the full extent of their demands, yet each successive grant of supposed privileges has placed their interest in a worse condition.

It is not to be overlooked that, during late months, the woolen manufacturers have suffered severe losses from an over-production of goods; which have probably induced a contraction of purchases of raw material. The amount of wool received at tide-water from opening of navigation to the 22d of October, has been only 441,600 lbs., against 488,600 lbs. for the same period of last year, and 1,016,500 lbs. for the corresponding time in 1864—a movement which would seem to indicate that wool is being held in the interior instead of coming forward for consumption. The imports of foreign wool at this port from Jan. 1st to Oct. 17th, have been 53,227 bales, compared with 47,083 bales for the same period of 1865, and 107,298 bales for the corresponding period of 1864. If it be argued that the price of domestic wool has been depressed by a failure in the demand, the same reasoning can be applied to foreign wool, especially as the foregoing figures show that there has been no offset in a diminished Yet we find the price of foreign wool sustained, while importation. domestic has declined heavily.

How is it then, it may be asked, that the recent advance in duties has allowed home wools to fall so heavily, while the imported staple has remained stationery? The change in the duties has tended, among other things, to bring about the very embarrassment in the woolen trade which is now exhibiting itself in a diminished demand for wool. The experience of the wool-growers under the new tariff adds new force to our former assertion that—"their true policy is to accord to manufacturers every facility for getting the cheapest raw material the world produces. By that course our manufactures will be extended; our enlarged purchases of raw material in foreign markets will increase the price of wool there, which will have the two-fold effect of enhancing the cost of the European fabrics brought here to compete with domestic goods, and further, of correspondingly increasing the value of home grown wools, so that both manufacturer and grower would be protected by a natural and always reliable process."

AMERICAN MANUFACTURES AND EMIGRATION.

While we are not the advocates of special legislation on the part of our Government for the purpose of planting among us particular branches of industry, especially such as are not well adapted to our country, or to the genius of our people, we cannot refrain from taking deep interest in the development of manufacturing enterprise. Perhaps there is no vacation or department of labor more essential to national greatness. We may cultivate the soil, and render it sufficiently productive to nourish the inhabitants of other countries. We may dig the precious ores in quantities ample to supply every nation; we may produce the fibre for every spindle and loom; but so long as we require from other countries the principal manufactured wares necessary to our comfort, we lack a necessary element of independence. Our commerce, which ought to be a reciprocal exchange of values created by industry, is rendered, to a large extent, an agency to place us under a form of vassalage; for the taking of the products of the soil and mine abroad for manufacture, is but an element of dependence which tends to enfeeble a nation. Such a country is liable, upon the sudden recurrence of a war, to find itself in a pitiable condition indeed, deprived as it is, to a great degree, of the means of defence.

So conscious of this have the governments been that have held countries and colonies in subjection, that it was long the practice to discourage, and even to prohibit, the people of such colonies engaging in manufactures. When Porsena conquered Rome he forbade the working of iron in that State, compelling it to depend upon the forges and furnaces of Etruria. The Phillistines, when they overrun the country of the Israelites, permitted no smith to work among them. The European nations of modern times, so far as lay in their power, carried out a like policy. The Dutch Government made manufacturing a penal offence in the colony of New Netherland; and the British Parliament enacted laws against slitting mills and other branches of industry in their American provinces. But it is unnecessary to multiply instances. It is evident that a state of dependence is not one of power.

This subject is invested with new interest by the events of the present period. Up to this time England has been able to retain her manufacturing supremacy, and the products of her looms now fill the markets of the world. Hitherto, her mills have produced at so low a price as to preclude successful competition. It was more profitable for the planter to raise cotton, and the farmer wool and breadstuffs for the manufacturing towns of England than to erect factories at home to convert the raw fibre into cloths, muslins and other articles of prime necessity. Statesmen often sought to change this condition by special legislation, not being sufficiently far-sighted to perceive that they were attempting to set aside the omnipotent laws of trade. They have always failed, of course, to take away from England her supremacy. It was not legislation which could remedy the matter, but a law higher than man could devise.

Agencies are, however, now in operation, which are almost certain to modify this condition of things, and to give our people greater importance among manufacturing nations. We place no dependence upon the remarkable declaration of Mr. Gladstone in regard to the exhaustion of the

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coal beds of England. It is a contingency too remote to be taken into calculation, while science and commerce can both be pressed into service to obviate the difficulty. But there is another agency at work, more rapid in its influence and more sure to accomplish the result. We refer to the equalizing movement now going on in the emigration that is taking place

at prodigious and constantly increasing rates.

The supremacy of England as a manufacturing country has been due to the cheap prices of labor. Her dense population has produced manufactured goods at rates low enough to enable the merchants to undersell Americans even in our own markets. As long as this condition could be maintained we were dependent upon that country for our supplies. But there has been a change taking place for several years. The wages of English operatives have been steadily increasing. With this improvement in their circumstances comes, naturally, the acquirement of more expensive habits. Better food has been obtained, better clothing worn; not only has the importation of breadstuffs been continued as heretofore, but other articles, like beef and the products of the dairy, have been added to the requirements of the laboring population. The European supply of these products is annually falling shorter, and the demand is at the same time increasing rapidly. This necessarily tends not only to keep up the rates of wages, but to make it necessary to increase them, and is telling upon the manufacturing enterprise of the country. Thus, while the better classes of operatives—the more skillful laborers—are swelling the multitude of emigrants that are coming weekly to the United States to better their condition, those who remain are demanding, and must receive, a large increase in their rates of wages.

The cheapness of labor has enabled England to control the enterprise of other countries. She could import cotton, wool, and other raw material for her factories, and breadstuffs for the operatives, and, by reason of the low price of work, could keep the price of manufactured goods lower than they could be afforded where labor was better remunerated. this is impossible when a considerable increase of wages shall have taken place. Of course, we predict no immediate violent change. fluence of this movement, however, which is even now being felt, will gradually work out the result indicated, enabling our manufacturers to successfully compete in foreign markets. In all particulars, except the one of labor, our advantages have ever been greatly superior. We produce the raw material for most classes of manufacture, not only cotton and wool, but the most important metals; our country is an immense coal field; almost every State in the Union abounds with water power enough for all the mills and forges of the world, and generally running waste; we produce all the food required for laborers. With the enormous influx, then, of population, we will have the last impediment removed to successful competition with every other country.

This does not involve the necessity of reducing the price of labor as low as the rates in Europe. To be sure whenever values shall become properly adjusted, there will be important modifications in that particular. But another element in computation will exist of which our laborers will While the operatives in England require have the principal benefit. that both material and food shall be shipped to them at enormous waste of capital for transportation, our workmen will have all these supplied at



their hand from our own fields. The importance of this fact can readily be perceived.

Another important consideration is the fact that a few years will give to the United States the control of the commerce of China and the other countries of the East Indies. The Pacific Railroad when finished will, with its collateral routes, make a speedy transit from ocean to ocean; all Asia will thus be brought into communication with the United States in a period of time many days shorter than can be effected with any commercial town of Europe. We thus not only gain this eastern trade, but have the facility for easily distributing our products and manufactures in the East, giving us a transit to an extensive market, cheaper because nearer, than any other country possesses. Hence we see that emigration—this equalizing movement—must in the end necessarily work out a change which will be hastened and rendered more certain and complete by other agencies now or soon to be at work.

PRICES OF BREADSTUFFS.

The prevailing high prices for flour and grain naturally excite considerable interest, not only in commercial circles, but among all classes. In most branches of trade there is a stubborn dullness of business, which is interpreted as foreshadowing a reaction from the general high range of values; and, at such a period, it is a matter of no little consequence that the prices of breadstuffs—which have a direct bearing upon the price of labor, and therefore upon the cost of products generally—should have suddenly advanced to the present extraordinary quotations. If there be substantial grounds for the current high rates for flour and corn, there is undoubtedly reason for moderating the prevailing anticipations of a general fall in prices. It is, therefore, of the first practical consequence to the industrial interests of the country that correct views should prevail upon the question of the real value of breadstuffs.

In no previous year has the price of cereals ranged so high during the fall months as at present, not even excepting the autumn of 1864, when gold was 82@100 points above its present premium. For the purpose of illustrating the comparative prices of flour we present the following quotations at New York for the several qualities, at the close of October

for seven years:

	1866.	1865.	1864.	1963.	1862.	1861.	1860
Superfine State	\$10 25	\$ 7 25	\$ 9 75	\$5 75	\$ 5 90	\$5 60	\$5 25
Extra State	12 00	8 00	10 25	6 25	6 40	5 80	5 45
Extra Western	11 50	8 25	10 75	7 25	6 50	6 00	5 75
Round Hoop Ohio	12 50	8 80	11 00	7 25	7 00	6 00	5 75
St. Louis	14 00	9 25	12 25	8 00	8 00	6 50	6 25
Southern Common	13 50	10 00	11 75	6 90	6 80	6 00	5 75
Southern Extra	16 75	14 00	13 50	7 50	8 00	6 50	6 25
Price of Gold	146	146	225	145	130		

It will thus be seen that the quotations for flour range from 45 to 50 per cent. above those of one year ago on all except the Southern qualities, which are 20 to 30 per cent. higher. Compared with the same date of 1863, when gold was at about the same point as now, present prices are 60 to 125 per cent. higher, "extra State" showing an advance of 95 per cent., and

"Round Hoop Ohio" 73 per cent. Reducing the currency quotations to gold, the following would represent the gold value of the latter grade of flour on 31st of October, for the past seven years:

1866	\$ 8 \$	56	1862	\$ 5	38
1865	6 (03	1861	6	00
1864	4 8	39 j	1860	5	75
1863					

It will be seen, from this comparison, that this particular brand of flour is now 42 per cent. higher than at the same period of any of the six last years, and 75 per cent. above the price of two years ago.

The principal conceivable conditions warranting such extraordinary prices are, either a deficient harvest, a bad condition of the wheat crop, a short supply of some other food product, or an extraordinary foreign demand. It would be difficult to show, however, that any one of these conditions has any actual influence in the present case.

It is fair to conclude, not only from the general tenor of Western reports, but also from the statistics furnished in the last report of the Commissioner of Agriculture, that the wheat crop of the country is fully up to the average in amount, and beyond the average in condition. The corn crop is universally acknowledged to be unprecedentedly large; the report of Commissioner Newton placing it at the remarkable figure of one thousand million bushels, or 65 per cent. in excess of the liberal crop of 1860. This fact is of importance in estimating the value of wheat; inasmuch as any deficiency in the latter crop is readily compersated by a substitution of corn. The large volume of grain and flour moved to market since the harvest is also against the supposition of a deficient supply. The imports of flour and grain into Buffalo by Lake and Grand Trunk Railroad, for the month of October, compare with those of the same mouth of the five preceding years as follows:

	Flour, bbls.	Gra'n, bush.	Grain, including flour, bush.
1866	270,414	7,879,424	9,231,494
1865	291,963	7,885,690	9,345,505
1864	229,048	4,731,044	5,876,284
1863	454,041	7,121,913	9,392,118
1862		9.777,654	11,731,504

In the receipts of flour at Buffalo, there is a falling off to the extent of about $22\frac{1}{2}$ per cent. compared with an average of the same month for the four last years. This, however, is to some extent to be accounted for by the limitation of the receipts via the Grand Trunk Road, consequent upon the abrogation of the Reciprocity Treaty. The imports of grain for the month are equal to an average of the last four years. The receipts at Chicago for the expired portion of the year show a very large gain upon those for the same period of last year, as will appear from the following comarison:

		Wheat, bush.	Corn, bush.
Fron January 1 to October 20, 1866	1,878,040	8,924.219	29 > 93,887
" " 1865	943,298	7,818,934	28.889,924
Increase	424,742	1,605,285	6,553,963

The following will show the comparative receipts of flour and grain at the ports of Milwaukee, Chicago, Toledo, Detroit and Cleveland, from Jan. 1st to Nov. 3, for 1865 and 1866:

Flour, bbls	3,309,061	1865. 2,841,180
Wheat, bush	23,363,637	23,216,278
Corn, bush	36,496,858	26,240,226
Oats, bush	11,863,419	11,894,151
Barley, bush	1,578,130	1,457,776
Rye, bush	1,933,048	1,203,528
Totals grain	75,234,092	64,011,954
Increase flour, bbls		468,780
Increase grain, bush		11,222,138

It would certainly be difficult to discover in the foregoing statistics, any evidence of a short supply of wheat or corn.

Nor can the current prices of breadstuffs be sustained upon the pretence of an unsound condition of the crops, or a failure in some other food products, calling for an increased consumption of flour. For the stormy weather in August and September which, it was feared, would injure the growing crops, was found to leave them unscathed; while the root crops are generally ample in yield and exempt from disease.

The export movement has not yet proved large enough to justify any material advance in prices. The shipments of flour to Great Britain, our chief foreign market, have been somewhat larger than last year, but the increase has been nearly compensated by a largely diminished export to the continent of Europe. We annex a statement of the exports of flour, wheat and corn, from all ports to Great Britain and the Continent, from September 1st to the dates next to the close of October:

To Great Britain	Flour, bbls. 21,147	Wheat, bash. 716,419	Corn, bush. 2,089,832
The Continent,	200		172
Total 1866	21,347	716,419	2,089,904
Total 1865	14,395	305,759	1,545,797
do 1864	31,951	1,046,496	56,938
do 1863	278,997	3,256,528	239,459

Thus, the exports of flour and wheat for the last two months are seen to be less than the average for the same period of the last two years, and are quite nominal as compared with those of 1863. There is, therefore, nothing whatever in the export demand to account for the prevailing high prices. Nor does there appear to be anything in the condition of the foreign markets to justify the supposition that the demand from that source will be such as to warrant extraordinarily high prices for American breadstuffs. From the latest accounts, it appears that the deficiency of the British wheat crop is not very considerable, and the probability is that the importation into the United Kingdom will not range materially above the average. The importations, however, cannot be drawn from France to the important

extent of late years, owing to the ceficiency of the French crop; and but small supplies can be expected from Prussia, the war having materially checked agriculture in that country. The chief European dependence of Great Britain, under these circumstances, must, therefore, be upon Russia, which has of late years improved the quality and increased the amount of her wheat crop. The importation from Russia during the first eight months of the current year was 4,600,396 cwts., or about 30 per cent. of the entire receipts from foreign countries. The crop in Eastern Europe appears to be excellent, and unusually large supplies from that source are anticipated. It appears probable, therefore, that the deficiency in the supplies from France and Prussia may be fully compensated by the increased amount derivable from Russia, Hungary, Gallicia, Moldavia and Wallachia. In the English markets, however, it is anticipated that the drain upon these resources will be so close as to produce a comparatively high range of prices, and hence the advance in prices since the middle of August, indicated by the following comparison of quotations:

	Aug. 25.	Oct. 20.	Advance-
English red, oldper qr. of 8 bush.	45s to 50s	54s to 58s	7s to 8s
do new	48 to 52	53 to 58	5 to 6
English white, old	48 to 52	58 to 64	10 to 12
do new	50 to 54	58 to 63	8 to 9

Nor is it to be overlooked that California has recently so largely increased her surplus of wheat that the shipments thence to England are assuming important proportions. The Report on Agriculture for October estimates that the quantity available for export this year will amount to about 10,000,000 bushels. Under all these circumstances, it would appear that the necessities of Great Britain will not be such as to compel her to pay extraordianarily high prices for Western breadstuffs. And it would, therefore, result that there is nothing in the condition of the foreign markets to afford any reason for the prevailing high prices in our markets.

But, although there may be no facts to warrant the present extraordinary prices for breadstuffs, there is yet undoubtedly a cause for the advance. That reason appears to centre in a speculative mania. For reasons best known to themselves, the Western dealers are holding back their produce; and the result may be seen in the following receipts of flour and wheat at tide-water from the opening of navigation to the close of October:

	1866.	1865.	1864.
Flour, bbls	213,700	650,700	920,100
Wneat, bush	8,893,900	6,707,800	13,026,000

With such light receipts at the seaboard, and within two or three weeks of the close of navigation, it is not surprising that the idea of a short supply for the winter months should foster an extravagant speculation in this market. The course of the Western holders, however, is, we think, unwise, and, what we have already said, demonstrates that it can but result in compelling Great Britain to obtain supplies from Europe which otherwise she would have bought here at full prices, and to place our present surplus at her disposal next year at much lower values.

CANALS OF NEW YORK.*

The canals of New York for administrative purposes are divided into three divisions, viz.: the Eastern, the Middle and the Western, which are under the charge respectively of Division and Resident Engineers.

EASTERN DIVISION.

The Eastern Division embraces the Enlarged Erie Canal, from Albany to the Oneida Canal, at Higginsville, the Champlain Canal, and the Black River Canal and River improvement, as follows:

Enlarged Erie Canal	183.58	
Albany Basin		
Port Schuyler and West Troy Side Cuts		
Pond above Troy Dam 8.00—		137.70
Champlain Canal	66.00	
Gien's Falls Feeder (7 m.) and Pond above	12.00-	78.00
Black River Canal	85.83	
Black River Feeder and Pond above		
Delta Feeder 1.88—	13.47—	49.80
Black River improvement	42.50—	42.50
Total length in miles	807.00	807.00

The other feeders and reservoirs (not navigable) are shown in the following table:

RESERVOIRS.

Names. Woodhull.	Surface: acres. 1,236	Average: acres. 1.118	Depth: feet. 18	Capacity: cubic feet. 876,550,000
North BranchSouth Branch	423	277 872	28 26	810,000,000 421,190,000
Total	. 2477	1,767		1,667,740,000

FEEDERS.

Schoharie Creek	 .50
· · · · · · · · · · · · · · · · · · ·	_
Tetal length in miles	 5.68

The supply of water for the Eastern Division of the Erie Canal is derived from the sources named in the following table:

Sources. Champlain Canal, from Mohawk River, at Cohoes Dam. Mohawk River, at Rexford Flats. Schoharie Creek. Mohawk River, at Rocky Rift. Mohawk River, at Little Falls.	8up 7 1 20 25 27	etance oplied. mile.	Cubic feet 9 minute. 6,570 10,979 6,800 10,602 12,643
Illion Creek	48	**	16,296
Total distance and supply	136	**	63,890

^{*} Annual Report of the State Engineer and Surveyor on the Canals of New York for the year ending 8 ptember 30, 1865, prepared by Hon. William B. Taylor, with maps, &c. Albany, C. Wendall, 1866. 1 vol., pp. 185.

The water supply of the Champlain Canal, from the junction with the Eric Canal to one mile north of Waterford, is from the Mohawk River, at Cohoes, five miles; thence to the crossing of the Hudson River, 1½ mile south of Fort Miller, from the Hudson River, at Saratoga Dam, 24 miles; and from Saratoga Dam to Whitehall, the supply is from Glen's Falls Feeder and Wood Creek, 35 miles.

The supply of water for the Black River Canal is as follows: From Rome to lock No. 9 at Mohawk Aqueduct, 7 miles, from the Delta Feeder; from lock No. 9 to lock No. 34, 10 miles, from Lansing Kill Feeder; from lock No. 34 to foot of lock No. 102, from Black River Feeder, and from lock No. 102 to lock No. 109 from pond above dam at Lyons' Falls.

The water furnished by the reservoirs, drawn only in the very dry season of the year, is passed down through the natural channels of Black River and Woodhull, about 20 miles each, to the pond above the dam at head of Black River Feeder; thence the necessary quantity is taken into said feeder and passed to the summit level at Boonville. From the summit the Canal is supplied both ways. The remaining water, which is designed to supply the Erie Canal, is passed off at the south end of summit by a waste-weir into the Lansing Kill, thence into the Mohawk River, and taken into the Erie Canal by the feeder from Mohawk River at Rome.

MIDDLE DIVISION.

The Middle Division includes the enlarged Eric Canal from Higginsville to the east line of Wayne County; the Chenango; the Oneida Lake; the Oswego; the Baldwinsville; the Cayuga and Seneca, the Crooked Lake and the Chenango canals; the Oneida River Improvement; the Seneca River Towing Path, and the Cayuga Inlet, the lengths of each being as shown in the following table:

Enlarged Erie Canal	68.58	
Butternu (Orrville) Feeder 1.55	1	71.93
Camillus Feeder 1.00		
Oneida Lake Canal	6.00	6.00
Oswego Canal	88.00	88.00
Cayuga and Seneca Canal.	22.77	22.77
Grook d ake Canal	8.00	8.00
Chemung Canal and Feeder	89.00	89.00
Chenango (anal	97.00	97.00
One ida River Improvement	20.00	20.00
Seneca River Towing path	5.00	5.00
Baldwineville Canal (purchased 1840)	1.00	1.00
Cayuga Inlet	2.00	2.00
Total length in miles	810.70	810. 70

Of this length, 155.35 miles are navigable for boats of the largest class, and the remainder for smaller ones.

There are also upon this division, for the supply of water to the several canals, the following works, viz.:

Reservoirs — Erieville, Cazenovia Lake, De Ruyter, Skaneateles Lake, Madison Brook, Woodman's Pond, Leland's Pond, Bradley Brook, Eaton Brook, Hatch's Lake, and Kingsley Brook.

Feeders.—Oneida Creek, Cowassalon, Chittenango, Carpenter Brook, Jordan, and Weedsport, and the feeders connecting the several reservoirs with each other and with the canals.

WESTERN DIVISION.

The Western Division embraces the enlarged Erie Canal from the east line of Wayne County to Buffalo, together with the Genesee Valley Canal, as described in the following table:

Inlarged Eric Canal Genesee River Feeder at Rochester Gene ee Valley Canal, Rochester to Millgrove	2.25	2.23	150.75
Gene ee Valley Canal, Rochester to Millgrove	11.00 .75—	11.75—	125.25
Total length in miles	14.00—	276.00 -	276.00

The canals in this division are supplied with water from the following sources:

Erie Canal.—Lake Erie; Tonawanda Creek at Pendleton; Oak Orchard and Tonawanda Creek Feeder at Medina; Genesee Valley Canal at Roches.er, and Genesee River at Rochester.

Genesee Vulley Canal.—Allen's Creek at Scottsville; Genesee River near Mount Morris; Caneseraga Creek Feeder, two miles north of Dansville; Mill Creek at the head of Dansville Branch in Dansville; Wiscoy Creek Feeder; Genesee River Feeder at Oramel; Rockville Reservoir in Belfast; two branches of Black Creek on Summit; Oil Creek Reservoir on Summit, two miles north of Cuba; Champlain Creek at Cuba on Summit; Griffin Creek at Cuba on Summit; Isohua Feeder from Isohua Creek, connects with south end of Summit; Haskell Creek, near Weston's Mills; Dodge Creek at Portville, and Oswayo Creek south of Portville, all on extension, and Alleghany River, at head of Canal at Millgrove.

RECAPITULATION.

Length of Canal, &c., in Eastern Division	807.00 miles. 810.70 " 276.00 "
Total length of Canal and River Improvement	896.70 miles.

LOCKS AND LOCKAGE-SIZE OF BOATS.

The following statement gives the length of each canal, the quantity of rise and fall in feet, the number of locks, size of chambers, and the size of prism.

•	Length:	Rise &	No. cf	Size of	Size of
Canals.	miles.	fall: fL	locks.	chambers.	priems.
Enlarged Eric Canal	859.50	654.80	71	110x18 feet.	70 & 56x7 feet.
Champla n Canal	66.00	179.50	20	110x18 "	50 & 35x5 "
Glens' Falls Feeder	7.00	132.00	13	100x15 "	50 & 35x5 "
Black River Canal	3 5.83)				
" Improvement	4:.50}	1,082.25	109	90x15 "	42 & 28x4 "
" " Feeders	10.50)				
Oneida Lake Canal	6.00	60.25	7	90x15 "	40 & 26x4 "
Oneida River Improvement	20 .00	6.25	2	120x39} "	80 & 60x41 "
Oswego Canal	88 00	154 50	17	110x18 "	70 & 58x7 "
Cayuga & Seneca Canal	22.77	83.50	11	90x15 "	40 & 26x4 "
Cayuga Inlet	2.00	70.64	11	110x18 "	70 & 56x7 "
Crooked Lake Canal	8.00	277. 83	27	90x15 "	42 & 26x4 "
Chemung Canal	23.0)	490.75	49	90x15 "	42 & 28x5 "
Feeder	16.00	40.00	4	9≈x15 "	41 & 26x4 "
Chenango Canal	97.00	1,015 33	116	90x15 "	40 & 28x4 "
Genesee Valley Canal	113.50	1,074.42	104	90x15 "	42 & 26x4 "
Dansville Branch	11.00	82.60.	8	90×15 "	42 & 26x4 "

Boats navigating the enlarged canals are built 971/2 feet long, and 17



feet 8 inches wide; and, by resolution of the Canal Board, are restricted to a draft not exceeding six feet below the surface of the water. Their heights above water are likewise regulated, so that no part of the boat or load shall exceed 11½ feet above the surface of the water.

Boats navigating the old canals are built 78 feet long and 14½ feet wide, and are restricted to a draft of 3½ feet below the surface of the water, no part of the load or boat being allowed to exceed 9 feet above the surface.

The heavier built boats on the Erie canal weigh 75 tons, and the boat and cargo of the largest class 290 tons. The scow boats on the Genesee Valley and other non-enlarged canals weigh about 30 tons, and the boat and cargo some 110 tons.

AUTHORIZATION, COMMENCEMENT AND COMPLETION.

In the following table will be found the dates of the authorizing acts, the dates of commencing and completing each work, and the cost as estimated by the engineers, and the actual cost, with the average annual cost of repairs per mile:

		-Dates		-Cost of C	onstr'tion—A	v. an'l
	Author-	Com-	Com-	Esti-	Ac- c'st	t of re-
Canals, &c.	ized.	menced.	pleted.	mated.	tual. pa'	
Erie, (old)	April 15, 1817	July 4, 1817	Oct. 26, 1825	\$ 4,926,738	\$ 7.143,789	\$ 725
do (enlarged)	May 11, 1835	Ang. 1836	Septem. 1862	23,402,863	82,008,851	400
Champla'e & F.	April 15, 1817	July, 1817	1822		1,746,662	850
Black Riv. Can'l	April 19, 1836	Jan., 1838	1849	• • • • • • • • •	8,157,296	255
Oneida Lake C'l	Mar. 22, 1832	• • • • • • • • • • •	1836	40,000) purchased.	
do Riv. Imp	April 29, 1839	••••	1850	100,049	50,000	§ 110
Oswego (old)	April 20, 1825	• • • • • • • • • • • • • • • • • • • •	Dec. 10, 1828	227,000	565,437	610
do (enlarged)	April 15, 1854		Septem. 1862	1,926,339	2,511,992	525
Cayuga & Sen'a.	April 20, 1825		Nov. 15, 1828	150,000	214.000	660
Cayuga Inlet .	May 25, 1836		Septem. 1862	811,188	1,133,149	540
Crooked Lake C	April 11, 1829	April, 1830	Oct. 10, 1833		156,776	730
Chemung & F.	April 15, 1829		Septem. 1831	331,224	314,395	
Chenango Can'l	Feb. 23, 1833	July, 1834	October, 1836	1,960,456	2,316,186	270
Genes. V. C. &c	May 6, 1836		Decemb. 1861	2,002,285	5,663,183	380

The Genesee Valley Canal was completed to Dansville November 1, 1842; to Olean, November 1, 1856; and to Millgrove Pond, December, 1861. The Champlain Canal, between Fort Edward and the Lake, was opened November 24, 1819, and the whole completed as above in 1822.

TOLLS RECEIVED AND COST OF REPAIRS.

The total amount of tolls received on all the canals from 1821 to the close of 1865 has been \$93,943,120 Cost of repairs, 181-665. \$93,045,519

The amount of tolls received and the cost of repairs annually for the twenty years ending September 30, 1865, are shown in the annexed summary table:

Fiscal	Amount	Cost of	Fiscal	Amount	Cost of
vear.	of tolls.	repairs.	vear.	of tolls.	repairs.
1846	\$2,788,134	\$ 509.511	1856	£2,719,926	\$606,933
1847			1857	2,529,366	762,043
1848			1858	2,045,443	890,942
1849			1859	1.812.281	629,600
1850			1860		378,286
1851			1861		367,666
1852			1862	4.790.518	428,089
1853			1863	5.028.431	520,971
1854			1864	4,303,781	812.813
1855			1865	3,516,949	1,595,672
1846-55	★ 0.839.883	\$6.898.699	1858_85	932 479 898	26 999 954

This shows the average rate of cost of repairs to amount of tolls in the the ten years, 1846-55, was 22.13 per cent., and in the ten years, 1856-65, only 21.53 per cent. The ratio for the last decade would have been much lower but for the extraordinary expenses in 1865 to repair the damages done by the spring freshets.

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COLLISION A SEA.

Collisions between steam vessels have lately been of frequent occurrence, as well as attended by fatal and disastrous consequences, demonstrating either the existence of grave defects in our maritime code, or gross dereliction of duty on the part of these in charge of these vessels. In some of these instances the culpability has been fixed, but in others the responsibility remains undetermined. It is of the highest importance that the official regulations for the prevention of collisions with steamers should be efficient beyond all bounds of doubt. That there is, however, a prevailing belief that the code of directions is imperfect, is evident from the opinions of several eminent nautical men, and may justify the publication of the views of one whose nearly half-a-century's nautical experience entitles him to treat on this subject. We refer to Mr. E. C. Rutter, a retired officer of her Majesty's Postal Packet Service, now residing at Dover, who not only points out the defects in our maritime code, but suggests modified regulations by which he contends collisions may always be avoided, and he adduces as evidence of their practical value his successful working of the system for more than thirty years in the navigation of the narrowest and most crowded part of the British Channel. His suggestions have also found favor with several naval officers and members of Parliament to whom they have been explained, and they have undertaken to bring the matter before the Board of Trade, the marine authorities of which will doubtless investigate them, with the view, if they are found practicable, to their official promulgation.

Mr. Rutter states, that of six "situations" of steamers set forth in the Admiralty directions (1847), only the last one provides a correct and safe rule for preventing collisions, viz.: "that when two steamers meet end on to each other, both are to put their helms to port." No. 1 gives directions to one vessel only, and that to lead to collision when the vessels are near, and to incur risk when much apart. No. 2 represents two vessels at right angles, already safe, being half across each other, but makes no rules for their courses being right-angled instead of their hulls, which is a position of danger. Nos. 3 and 4 represents vessels approaching each other in direct opposite but parallel courses, where the vessel would pass each other if continued so, but omits to provide for the contingency of their being transverse, which is not indicated by the side lights that are of the same color in both vessels in either of these cases. If the latter happened, it would be likely to cause accident by one vessel crossing the other, and therefore a rule ought to be provided for both commanders to act by, though none is given, it being merely stated that the vessels are passing each other to starboard or to port, because the side lights are of corresponding colors to each other. No. 5 represents two vessels approaching each other on oblique courses, but gives



a rule to one commander only, and that, too, for him to put his helm the very way most likely to produce collision; while no direction is given to the other commander, who is left to chance, in what is often a critical emergency, requiring correct and prompt action in both officers.

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The object wanted for the security of lives and property is that both officers of steam vessels meeting each other in the night should have a rule of action prescribed and known by both, so that each might know with certainty how the other was going to put his helm, so as to act himself with confidence accordingly. Mr. Rutter has drawn a set of seven diagrams, which he says comprises every possible case of contingent difficulty between steamers, and from these he deduces four clear and safe practical rules for universal guidance in all cases.

The first case to be provided against is two vessels coming end on to each other on the same line of track, when each will see the three lights in a triangular form on board the other, in which by both putting their helms to port they will pass on the portside of each other.

The next case is when coming in opposite directions, but in different and parallel lines of track, in which position each will see only one side-light of the other, but both will be of the same color. In this case both vessels must go clear of each other while their lights are kept of the same color, the only danger being in altering the helms, for if one put to starboard and the other to port a collision would be inevitable.

The third case is when two vessels are steering across at right angles, or directly athwart each other, but showing themselves ahead, in which position the relative lights will be of different colors; that they are approaching in a right angle direction will be manifested by rapidly changing the bearing of each other's lights; for, as the direction one is coming in having no relation to the speed of the other, in consequence of its point-blank progress towards the other's broadside, it seems like a fixed light to the other, whose speed alone causes the rapid alteration of the bearing; consequently, if an officer sees another steamer's lights thus rapidly altering when not more than two points before the beam, he knows she will quickly be abast it, and there is no danger of collision. He could, however, bring the light abaft the beam immediately by putting his helm the opposite way to the other vessel's light. The principal danger begins in proportion as an opposite vessel's light bears more than two points before the beam, except when about two points from right ahead, because the rapid change of bearing is produced by the speed of the other vessel, which will as quicky cross the bow as she would be abast in the former case; only in this instance a change of helm would be highly dangerous, for the officer must point right at the other vessel before he could get under his stern, and unless he had considerable space to do it in, collision would be certain. In all cases of such bearing, the only safe and sure way is for both to put their helms hard over opposite ways, as indicated by opposite lights, and to stop their engines, or at least, to have only sufficient way to draw their heads round till their broadsides come abreast of each other, which precaution is especially necessary when the vessels are in close proximity. vessels must be very close for a collision to happen at all; but, even if it did occur, the vessels thus coming in contact sideways the collision could not be a serious one.



The last case is of two vessels approaching in oblique directions, either of obtuse or acute angles differing from a right angle: the course will then represent two sides of an angle rapidly converging toward apex or collision if obtuse, and gradually so if acute. In this the same rule applies as in that of the right-angled one, viz.: that, as different colored lights indicate transverse courses, putting the helms opposite ways, as guided by the contrary colored lights, must avoid collision, because both vessels combining in turning their heads from each other, a double effect is produced in the steerage.

From the above Mr. Rutter deduces two plain and certain rules which he believes quite as infallible as the one laid down by the Trinity Board against two vessels coming stern on to each other, and might be equally efficacious to prevent collisions if promulgated by official authority.

NEW ORLEANS AND HER MATERIAL INTERESTS.

We take the following from the New Orleans Price Current of the 7th Nov .-In an article on the trade of "New Orleans and the Great West," which was published in our issue of the 3d of February, 1865, we referred particularly to the importance of establishing lines of tug-boats, which, owing to their smaller cost and greater capacity for transporting freight, would enable us to compete more effectually with the lines of railroad running east. At the time we wrote the article referred to, we hardly expected that the tow-boat system which we had so highly recommended would be so soon adopted; for only a short time, comparatively speaking, had elapsed before one of this new class of boats, with many freight barges in tow, reached our levee. This one was followed by others of the same class, and the result is that a regular line is now established between here and St. Louis under the name of the "Mississippi Valley Transportation Company." These tow-boats are capable of transporting in barges, in tow, from two thousand to three thousand tons of produce down stream at a trip, and from six to nine hundred tons up stream, according to the stage of the river, and at rates of freight much lower than those usually charged by the costly constructed passenger boats. The success which has attended the starting of this line has, we are glad to say, encouraged others to embark in the business. time there will be a line in operation between Cincinnati and this port which will be styled the "Ohio Valley Transportation Company." For these additional facilities for increasing the commerce of our city we are, it is true, indebted to the enterprise of others, who are, of course, to be the greatest gainers; but, as we failed to take the lead, either from lack of energy or means, we have no right to complain. It is not too late, however, for us to enter the lists of competition, for the field is a wide one; but it will be necessary not only to build boats and ships, but railroads also, if we wish to retain anything like a fair proportion of the Western or even the Southwestern trade. Our reliance on the advantages of our natural position has already lost an immense amount of business which was once ours, and which it will be difficult to recover again. Already lines of steamers have been placed on Red River, the Arkansas and White Rivers, and in the Memphis trade. by our competitors in St. Louis, Cincinnati and other Western cities, and if we expect

even to share with them hereafter, we must no longer remain inactive. Besides the competition of these lines of Western boats, we have further to contend with numerous and efficient lines of railroads, and these, notwithstanding that New Orleans is the natural outlet for the produce of the Southwest, will every year draw largely from the trade of the lower Valley of the Mississippi. This we may as well make up our minds to expect; and yet, in fact, it should afford no real cause of discouragement to those interested in building up the trade of our city, if they will view the subject calmly and go to work in earnest. Whatever may happen, we will always be sure of a considerable portion of the trade of the whole Mississippi Valley, and this, with the trade of the exten-ive and prolific region of country west of us, the trade of which can be ours with but comparatively little effort, and despite of all opposition, if we are true to ourselves, will always assure us a fair share of prosperity. The important question is, have our people got sufficient foresight, and energy, to avail themselves of the wonderful opportunities which are open to them for adding to their own wealth, and increasing at the same time, the material prosperity of our city. If we should judge from the little public spirit which has been manifested heretofore, when it was proposed to build railroads leading from the city into the interior, and particularly in a direction to secure the Texas trade, we must confess that we would feel much discouraged; but we trust that a different feeling prevails now, and that our large property holders in particular, who are really the ones to be most benefitted, will no longer hold back, but, on the contrary, be the leaders in every movement that is calculated to promote the general welfare. Let them, as a beginning, have the short gap between the Opelousas road and the Sabine completed in a brief space of them, so that we will have railroad communication with Houston and the several roads leading from there further into the interior of Texas. This accomplished, let the next move be to extend a road into Northwestern Texas which is not only a cotton, but also a superior grain and stock raising region. By the building of these roads our trade with Texas would be increased even at the present time to a very large extent, and before the lapse of many years our business would grow to an almost incalculable amount.

THE SUEZ CANAL.

A letter from Alexandria of the 0th of October, says: "The cutting of the maritime canal of Suez, in the section from Suez to Chalouf, which was the last commenced, is being carried on with great activity. This section is divided into three parts—one that of the quarantine at Suez, the other in the plain of Suez at a distance of four miles, and that of Chalouf, ten miles distant. The number of cubic metres (the metre is about 3 feet 3½ inches) to be removed in these different points of the canal is 15,907,246. Since the commencement of the works 202,542 cubic metres have been extracted. There consequently remain to remove 15,704,704 metres cube. The number of laborers employed on the whole line is 2,200, of whom 1,500 are at Chalouf, 350 in the plain of Suez, 350 at the quarantine. The extraction is made at Chalouf by means of several inclined planes



with locomotives, which present the advantage of greatly assisting labor. Eighty miners and 200 laborers are occupied in blowing up the rock, which in this place is in the line of the canal, and of which the volume is 24,393 cubic metres. At the present moment 13,856 metres have been removed, so that there remain 10,539. The average monthly work done on this rock being 2,100 cubic metres. five months will still be necessary before it is completely finished. The earthworks in this place are, so to speak, insignificant compared with the rock; they amount to 113,566 cubic metres, of which 87,915 have already been taken away. For some time past the recruiting of Arab laborers has been made with facility. and the engineers have succeeded in inducing them to use wheel-barrows instead of couffins, which are much more convenient. If no obstacle should arise to disturb the recruiting, the preparatory works may be finished before the period originally fixed. The works of the Quarantine, and those of the Plain de Suez. consist in cutting two parallel trenches, which will give access to the first dredging machines. These trenches are 20 metres wide and nearly 90 centimetres deep. and are designated as Trench of Asia and Trench of Africa. At the Quarantine these trenches are 4,100-metres in length, and the banks of the Maritime Canal are thus indicated for all this length, with a trench on each side to receive the dredging machines. In the Plain of Suez the Trench of Africa is executed to a length of 2,400 metres, and that of Asia of 1,400. Certain modifications have recently been made in the line to be followed in the environs of Sucz. A mass of rock, of 300,000 metres cube, instead of being cut through, is to be turned, and this will constitute a saving of about 10,000,000f. (£400,000) in the original estimate. By a recent decision of the directors, the width of the canal is to be 102 metres in those parts in which it lies below high water."

A NEW TEXTILE.

The last discovery which comes to us from Nevada is agricultural rather than mineral, but very important. It is of a new textile, such as was eagerly sought when the rebellion broke out, but unsuccessfully. The plant now discovered has its home in the Humboldt Valley, where it grows in large quantities, and can, of course, be made to grow more thriftily by cultivation, while if it has the values which are ascribed to it, it will soon be removed to other fields and propagated among regular crops.

The plant is said by the discoverers to be superior to any textile now in use. Though styled hemp, it is so called on account of its closer similarity to that than any other growth. It has a stronger and finer fibre than the proper hemp, and a much longer staple. In proportion to the wood, too, the fibre is much more abundant. It can be more easily separated than flux or hemp, and can be stripped clean from the stalk without preparation.

Nevada lies between thirty-seven degrees and forty-two degrees north. This corresponds with the lattitude of Northern California, of San Franci-co, Balt Lake City, Ladi napolis. Columbus, and Philadelphia. The Humboldt River, along which the new hemp grows, runs from the mountains of that name westward, through a mountainous country. If, therefore, experiment proves what is now claimed for this textile, it can be prolonged in its cultivation from its original habitat to our own doors, and will enhance the value of the hemp harvest in those States where it is now an important teature.—Phila. Gazette.



REPORT OF THE SECRETARY OF THE TREASURY FOR THE FISCAL YEAR END-ING JUNE 30, 1866.

The following is the report of Secretary McCulloch for the fiscal year ending June 30, 1866:

WASHINGTON, Thursday, Oct. 11, 1866.

The fiscal year ending on the 30th of June, 1866, was one of great material prosperity to the Treasury Department. The respective balances for the commencement and conclusion of the year were as follows:

Cash on hand June 30, 1865	\$858,309 15
Cash on hand June 30, 1866.	130,669,815 19
Net gain	\$129,811,506 O ₄

If the gold in the national vaults, estimated in the foregoing figures at par, were expressed in currency figures, it would show a balance on hand at the conclusion of the year of over \$160,000,000.

The receipts and expenditures of the United States for the fiscal year are as follows

RECEIPTS.		EXPENDITURES.	
From Customs:		Civil. foreign, and miscellaneous:	
Quart'r end. Sept. 30	\$17,009,583	3 First quarter \$10,571,460	89
do do Dec. 81	89,216,338		25
do do March 31	46,645,597 8		17
do do June 30	46,175,151	9 Fourth quarter	
Matal	•171 046 690 6	(Moto) 041.040.068	_
Total From Public Lands:	\$110,040,000 C	Total \$41,049,965 Pensions and Indians:	90
Tint rupic Lauds.	#193 OOA 4		00
First quarter	\$132,890		
Second quarter	175,245		
Third quarter	180,175		
Fourth quarter	176,719	8 Fourth quarter 2,983,302	UZ
Total	\$665,031 (44
From Direct Tax:		War:	
First quarter	\$ 31,111 8		82
Second quarter	868,843 3		
Third quarter	1,086,163 4		
Fourth quarter	488,636 (7 Fourth quarter 12,744,022	69
Total	\$1,974,754 1	Total\$284,449,701	82
Internal Revenue:	Q -,01-,10-	Navy:	
First quarter	\$96,619,885		81
Second quarter	82,597,156 9		
Third quarter	66,153,031		
Fourth quarter	63,857,738		
Fourth quarter	05,651,156 8	- Fourth quarter	_
Total	\$309,226,812 8	Total	21
Miscellaneous:		Interest:	
First quarter	\$18,593,729 9	1 First quarter	50
Second quarte	17.515,705 8		37
Third quarter	10, 74,024 8		51
Fourth quarter	18,342,516		
Total	\$65,125,966 4	Total\$133,074,737	27

From these figures it appears that the receipts and expenditures of the year 1865-66 were as follows:

RECEIPTS.			EXPENDITURES.			
From customs	\$179,046,630	64	Civil, foreign and mis	\$41,049,9	fi5	96
From public lands	665,031	03	Pencions and Indians	16.253.3	0υ	44
From direct tax			War			
From internal revenue			Navy			
From miscellaneous			Interest			
(Made)	AEEE 020 105	<u>~</u>	Total	E10 017 0	.,-	70
Total	\$200,009,180	w				
			Total receipts			
			Total expenditures	518,847,3	37	พ
			Excess of receipts	\$87,691,8	57	 36



But this excess of thirty-seven millions of receipts does not show the capacity of the country to pay off its debts, for it all occurred in the last few months. The war expenses of the first quarter were \$165,000,000; during the last quarter they had dwindled to \$12,000,000. The expenditures of the War Department during the coming year would be over \$240,000,000, less than that of the past year, were it not for the Equalization Bounties Bill.

As compared with the fiscal year ending June 30, 1865, we find in the past year an increase of receipts from Internal Revenue of \$100,000,000, and of customs of, \$95,000,000; while there has been a diminution of expenses for war of over \$750,000,000, and for the Navy of \$80,000,000. The year ending December 31,1865, showed a deficiency of \$619,000,000: six months after that time, the year ending June 30, 1865, showed an excess of receipts over expenditures of nearly \$37,000,000.

PUBLIC DEBT OF THE UNITED STATES.

Abstract statement, as appears from the books and Treasurers' returns in the Treasury Department, on the 1st of September, 1st of October and the 1st of November, 1866, comparatively:

DEBT BEARING COIN INTEREST.

5 per cent. bonds	Sept. 1. \$198,091,350 18,323,592 283,734,800 773,422,800 11,750,000 \$1,288,322,542	Oct. 1. \$198,091,350 18,323,592 283,738,750 798,162,250 11,750,000	Nov. 1. \$198,091,350 16,033,742 289,739,750 823,944,000 11,750,000
DEBT BEARING CURRENC		•	0 -100010001010
6 per cent. bonds	\$8,202,000 45,538,0+0 155,512,140	\$8, 922 ,000 22,500,000 155,512,140	\$9,882,000
3-year 7.30 notes	769,518,900	743,996,050	724,014,300
	\$1,079,668,960	\$930,930,190	\$882,108,440
DEBT ON WHICH INTERES	T HAS CEASED.	•	
Various bonds and notes	\$ 4,670,160	\$2 3,302,372	\$36,988,909
DEBT BEARING NO I	NTEREST.		
United States Notes	\$299,603,592 26,483,998 15,480,230	\$899,165,292 27,029,273 11,057,640	\$390,195,785 27.588,010 10,896,980
	\$143,449,047	\$437,252,205	\$128,680 775
Aggregate debt Coin and Currency in Treasury	\$2,728,314,836 \$ 132,631,668	128,213,767	\$2,681 6 36,966 180,826,+6
Debt, less coin and currency	\$2,595,683,168	2,578,836,941	2,551,310,006
The following statement shows the amount of	f coin and cu	rrency separ	ately at the
dates in the foregoing table:	Sept. 1.	Oct. 1.	Nov. 1.
Gold Coin	\$76,333,918 56,297,750	\$86,259,909 41,953,858	\$99,418,018 80,918,942
Total gold coin and currency	\$132,631,668	\$128,213,767	\$120,326,960

TREASURY DEPARTMENT.-INSTRUCTIONS TO CORRESPONDENTS.

As the regulations of the Treasury Department relative to United States securities are imperfectly understood by the public, a revision of these regulations has just been made by the Register of the Treasury. New instructions are added, and forms are furnished which will render easy the correspondence with the Department on the various subjects growing out of this now world-wide interest. The exchange, the transfer, the conversion of bonds, the payment of interest, the assignment of stocks by heirs, by executors, &c., and this in foreign countries and in various tengues, require that the rules and forms adopted for security of both holder and government should be known. We copy from it the instructions to correspondents with the Treasury office:

"Letters relating to redemption of public securities, the conversion of 7 3-10 Trea sury notes, or the exchange of coupon bonds for registered certificates, should be addressed to the Secretary of the Treasury. Letters relating to the transfer of registered stock, or payment of interest on the same, should be addressed to the Register of the Treasury. The transfer books are closed for thirty days previous to the day for payment of dividends, and stockholders desiring the place of payment changed must give notice to the Register one month at least before the day of payment. When bonds are sent for transfer state where interest is to be made payable, and always inclose stock of different loans in separate letters. When specifying the different loans, or referring to the interest, name the amount of stock, and describe the loan by the date of the act of Congress authorizing it. Powers of attorney for the assignment of United States stock, and assignments, must be properly filled before transmission to the Register, as no blanks can be filled in his office. Powers of attorney to draw interest should be addressed to the First Auditor of the Treasury."

COMMERCIAL CHRONICLE AND REVIEW.

Public debt statement—Debt should not be paid too rapidly—Speculation in Wall-street—Un easeness in commercial circles—Course of gold—Treasure movement—Prices of governments—Railroad earnings, etc., etc.

The November statement of the public debt, which has just been issued, is a very satisfactory one in many respects; but it is of especial interest as bringing prominently forward the two important questions respecting it—first, its con solidation, and second, its pressure.

First, as to consolidation. The obligations of the Treasury, as the report shows, amount to 2,551 millions. Of these more than half are consolidated into long bonds, the aggregate of which is 1,343 millions. The rest consists of 417 millions of currency, not redeemable; and about 926 millions of short obligations, which are redeemable at various times, 50 millions being due on demand, 200 millions in the summer and autumn of 1867, and 526 millions in June and July of 1868. It is with these 926 millions of short date paper that we have chiefly to deal in carrying on the work of consolidation, and the entire mass will have to be got out of the way in one year and eight months from this time. After this general survey, it is superfluous to say that an immense financial task spreads itself out before us. The amount we have to fund is greater than was ever funded in the same interval by Great Britain in the most expensive period of her wars with Napoleon; it is far greater than was ever funded in two years by any nation in the world. Could we not look back on the last year of the war, and remember that we then raised 1,800 millions, we might well be appulled

at the prospect before us. But with such past proofs of what we can do and bear, with our experience of the vast recuperative expansiveness of our resources we need have no feur as to our success in the work of providing for our maturing obligations in the next 18 or 20 months.

Second, as to the pressure of the debt on the resources of the country, this might arise from its absorbing floating capital, and thus preventing this capital from becoming productive in the industrial activity of our people. In the funding of our floating debt, however, this cannot occur, as the process involves merely the changing of the form of the obligation, and the converting of one investment into another. There are, however, other ways in which the public debt might exert an undue pressure on the capital of the country. For example, there are cases where over-taxation is resorted to to pay off a public debt. To the farmer it is impoverishment, if not ruin, to consume his seed-corn. But the active capital of any country is, as it were, the seed corn of the field of finance. it is the germ which will fructify and bring forth crops of future capital. To take from a farmer, or a manufacturer, or a merchant, by taxation, such a part of his annual returns as impairs his working capital, is to mutilate his wealthproducing faculties, and the process, if extended over an entire country, will necessarily check its growth in wealth. Thus a small aggregate of excessive taxation may in a short time destroy ten times as much capital as it brings into the Treasury. Let us not be misunderstood. We do not object to the liquidation of our debt as quickly as possible. The point on which we insist is, that it is very bad policy to tax ourselves for this purpose so heavily as to paralyse or maim our productive powers, to depress any of our great industrial interests, or to diminish the volume of any of those streams of capital which the mighty productive springs of wealth are constantly pouring into the reservoir of the national resources. From what has been said it is evident that we do not regard with much favor the extravagant predictions which are current, of our paying off the debt in one or two decades of years. We can never enrich a nation by impoverishing its individual citizens, but we can as truly diminish the pressure of a burden, when we give more strength to the shoulders that bear it, as when we lessen the burden itself. It has been well observed, that the pressure of a national debt is not to be estimated by the aggregate amount of the principal, but by the annual interest which has to be paid upon it, and by the proportion these payments bear to the aggregate incomes of the whole people. In this point of view we have always regarded the annual interest of our debt as a matter that should on no account be ever omitted. For some reason, which we are at a loss to discover, the omission has been allowed for a few months past, and it has justly given rise to some very natural public complaints.

In the report of the debt for last month, as our readers will see by consulting it, there are several particulars of a very gratifying character, such as the cancelling of nearly 16 millions of greenback and compound legal tenders, the disappearance of the temporary loan from the schedule, the emission of a new series of long bonds intended to form the nucleus of our consolidated debt, and the vigor with which the conversion of Seven-thirties into long bonds has been conducted by the financial agents of the Treasury. On these and other related topics we may have something to say hereafter. At present we will only call attention

once more to the needless enlargement of the coin balance in the Treasury. A considerable part of this gold might be disposed of with equal saving to the Treasury and advantage to the people.

The leading topic of discussion in Wall-street is the current speculation in the stock market and elsewhere, which as yet shows very few immediate signs of abatement. Its causes are still so active that we can scarcely forecast the time when the inevitable reaction will set in. Among the chief of these causes we may mention the efforts of the cliques of capitalists which control and manipulate almost all the leading securities on the list, after having bought up for that purpose a large proportion of the outstanding shares; secondly, the mischievous and morbid ease in money, which permits these cliques to raise on favorable terms the immense sums they require to carry out their projects; thirdly, the presence of a large number of outside speculators eager to purchase, consisting of men from the West, the South, and indeed from almost all parts of the country, most of whom are intent on buying stocks, in the full confidence that what is bought to-day will sell at a higher price to-morrow. At present, as the money market is tranquil and no adverse forces oppose the current of popular opinion. the tide of inflation and of advancing prices tends continually towards that culminating highest point at which the reaction will begin. The following are the rates of loans and discounts during the month :

BATES OF LOAMS AND DISCOUNTS.

		Oct. 12,	Oct. 19.	Oct. 96.
Call loans	4 @ -	400-	4 @ 5	4 @ 5
Loans on Bonds and Mortgage	6 @ 7	6 @ 7	6 @ 7	6 @ 7
A 1, endorsed bills, 2 mos	5 @ -	41@ -	5 @ -	5 @ -
Good endorsed bills, 3 & 4 mos			5}@ 6	5 <u>1@</u> 6
" single names	6 @ 7	6@7	6 @ 7	6 @ 7
Lower grades	9 @12	9 @12	9 @12	9 @12

The most notable feature of the business of the month has been the development of a vague feeling of apprehension in mercantile circles. difficult to account for this new phase of affairs upon any definite grounds. Perhaps it may be traceable chiefly to a disappointment which has certainly been experienced among merchants in the interior as to the character of the fall business. The purchases of the Western jobbers during the early part of the season were quite liberal, based upon an expectation of a good demand resulting from a plentiful harvest. They now report that the demand from the retail dealers is limited; and that owing to the high prices at which they have to offer merchandise, they find it impossible to do an average amount of business. the same time, there are complaints of difficulty in making collections, the result of which has appeared in the interior jobbers having to request renewals of their maturing notes. The obvious explanation of these symptoms is that the high prices of goods are at last compelling a sharp curtailment of consumption. This phase of business has not been unanticipated among merchants and manufacturers. On the contrary, its appearance has been looked for with anxiety, as the period at which the inevitable test of the soundness of the present condition of affairs must be applied. They have taken the very rational view that so long as consumers would take the ordinary amount of goods at the current prices

there could be no material change in values; but have also foreseen that, so soon as the community found it necessary to economise consumption, it would be impossible, with the current large production, to sustain the present high rate of values. It, therefore, is not surprising that these signs of the times should produce a certain degree of anxiety among our city merchants.

The uneasiness suggested from these causes has been heightened by the failure of a large manufacturing firm at Cohoes, involving the suspension of a well known commission house in this city, and by the suspension of two firms en gaged in woolen manufacturing in New England. Owing to these circumstances October closed with a feeling of great depression in the dry goods market and also in the wool trade.

As yet, these influences have scarcely produced any tangible effect upon the discount market. There is less disposition to buy paper; but this is perhaps chiefly attributable to the banks being able to get higher rates upon call loans and to their anticipating a still further advance in the rate of interest during November. There is no reason for supposing that any paper hitherto negotiable would be now refused at an advance of one per cent. in the rate of discount.

The speculative movement in stocks, during the month, has exceeded in volume anything in the history of Wall street. The large amount of idle capital held by the banks has been available to the brokers at 3@5 per cent. on call, and without stint as to amount—a circumstance quite sufficient to induce speculative combinations of great influence and to create wild fluctuations in the prices of securities. The immense transactions of this character have produced an amount of banking transactions which in ordinary times would have been deemed impossible of realization. For the four weeks of October, the exchanges at the Clearing House aggregated \$3,186,427,641; which is more than equal to five months transactions six years ago.

The following statement shows the transactions in securities at the regular and open boards, during October:

Shares, sold at Regular Board	1,421,880 1,652,226
Total sold at both boards	8,074,106
Government Bonds sold	\$10,282,300
State and City Bonds "	2,792,300
Railroad and other Bonds sold	
Total Bonds and Notes sold	\$17.012.550

The following are the closing quotations of the leading stocks on Friday of the

last seven weeks:			•				
	Sep. 21.	Sep. 28.	Oct. 5.	Oct. 12.	Oct. 19.	Oct. 26.	Nov. 2.
Cumberland Coal	48	5534	53%	5 8	58 36	61	671/
Quicksilver		5314	55%	543€	55%	56	55%
Canton Co	54	5414		5614	• • • •	53	5532
Mariposa pref	8354	3014	3034	801/2	291	8134	31
New York Central	1061	11436	116	118%	11934	12.)	119%
Erie	75%	795	90%	831	83%	81	85)
Hudson River	1201	121%	12214	122/4		125	125%
Reading	115	11634	11637	116%	11532	11574	117
Michigan Southern	8534	8574	89 🛠	90%	9016	9232	9354
Michigan Central	118	114%	114	11717			116%
Cleveland and Pittsburg .	87	89 1	8934	933	911	9214	94
Cleveland and Toledo	11734	1211	12234	12734	120	120	12036
Northwestern	8514	871	4234	4634	511/	571X	581
" preferred.,	67%	71~	737	75%	76	8032	80%
Rock Island	111	112	107%	108%	108%	10936	1:134
Fort Wayne	105%	107%	108%	109%	109%	109%	1119
Illinois Central	1217	1237	123	128	127	125%	126%

The gross earnings of the undermentioned railroads for the month of September, 1865 and 1856, comparatively, and the difference (increase or decrease) between the two years are exhibited in the following statement:

Railroads.	1865.	1866.	Dif	ference.
Atlantic & Great Western	\$540,537	\$526,959	Dec.	\$13,579
Chicago & Alton	401,280	818,549	Dec.	82,731
Chicago and Great Eastern	106,389	103,037	Dec.	3,353
Chicago & Northwestern	946,707	989,053	Inc	42,346
Chicago, Rock Island & Pacific	389,489	896,050	Inc	6,561
Erie (incl. Buffalo Division)	1,435,285	1,411,347	Dec.	23,938
Illinois Central	739,736	551,021	Dec.	188,715
Marietta & Cincinnati	125 252	108,338	Dec.	16,914
Michigan Central	460,661	429,160	Dec.	81,501
Michigan Southern	486,808	429,191	Dec.	57,617
Milwaukee & Prairie du Chien	228,020	150,989	Dec.	77,031
Milwaukee and St. Paul	300,841	275,906	Dec.	24,935
Ohio and Mississippi	350,348	278,701	Dec.	71,647
Pitisburg, Fort Wayne & Chicago	795,938	661.608	Dec.	134,330
Toledo, wanash and western	379,981	849,117	Dec.	30,864
Western Union	75,677	84,462	Inc	8,785
Total (16 roads)	\$7,762,949	\$7,063,488	Dec.	699,461

The earnings for the first nine months of the years as above are shown in the following table:

Railroads.	1865.	1866.	D	ifference
Atlantic & Great Western	\$3,788,583	\$4,141,038	Inc.	\$352,455
Unicago and Alton	2,937,390	2,722,541	Dec.	214,849
Unicago and Great Eastern	777,854	920,844	Inc.	143,490
U 11CB20 and Northwestern	5.741.295	6,175,981	Inc.	484.696
Ulicago, Rock Island & Pacific	2,534,139	2,866,148	Dec.	167,991
Erie (including Buhalo Division)	11,140,215	10,644,721	Dec.	495.494
Innois Central.	5,377,644	4,690,515	Dec.	687,129
Marletta and Cincinnati	890,516	852,771	Dec.	87,745
michigan Cen'ral	8,237,315	8,043,217	Dec.	194,098
Michigan Southern	3,455,086	3,396,871	Dec.	68,215
Milwaukee & Prairie du Chien	1,337,410	1,354,558	Inc.	17,148
Milwaukee and St. Paul	1,621,580	1,661,606	Inc.	46,026
Unio and Mississippi	2,723,515	2,485,782	Dec.	237,733
Filespurg, Ft. wavne and Unicago	6,337,284	5,466,179	Dec.	871,055
101000, Wabash and Western	1,942,582	2,639,339	Inc.	696,757
Western Union	497,059	584,017	Inc.	86,958
Total (16 roads)	\$54,338,917	\$53,186,123	Dec.	1,202,789

The aggregate earnings of the same roads in September, as compared with those of August, show the following result:

September	1865. \$7,762,949 7,182,414	1966. \$7,063,488 6,534,861	Decrease	
Increase in Septemberdo do p. c		\$528,627 8.09	Decrease	\$51,908 8.94

This shows that the increase of business for September has been very nearly equal in the two years, and certainly is more favorable for the current year than could have been anticipated. The aggregate decrease for the nine months from the figures of 1865 is now \$1,202,789, or 2.21 per cent. It is evident from this showing that the business of the country has not been falling off, since many of the leading companies have been carrying freight at reduced rates. It may also be assumed that labor and materials have cost less in 1866 than in the previous year, while expenditures for repairs and new rolling stock have not been as great, and hence that larger net earnings have probably been made. These considerations point to a continuance of dividends, except in special instances, as with the Eric Company, where earnings have been diverted from their legitimate uses. The course of the gold market has been comparatively steady. The impor-

ters and professional operators appear to have discovered the folly of keeping the market constantly oversold, thereby producing a chronic scarcity of gold, sustaining the premium, and playing into the hands of strong combinations for forcing up the price; and there has consequently been a marked falling off in the amount of "short" transactions, while the rate of interest on borrowed coin has been nominal. The anticipation of the disbursement of about \$24,000.000 of gold upon the November coupons has had much less effect upon the premium than might have been expected, the price at the close of the month being about the same as at the opening. This circumstance appears to be due chiefly to the unsettled condition of home politics and to the new diplomatic aspects suggested by the reported adjustment of the Mexican question. The highest price touched during the month was 153½, and the lowest 145½. We annex the daily quotations for the month:

COURSE	OF	GOLD	FOR	OCTOBER.

Date.	Openi'g	High'st.	Lowest.	Closing.	Date.	Openi'g	High'st	Lowest.	Closing
Monday 1					Saturday20	147	147	146%	146%
Tuesday 2 Wednesday 3					Sunday	1461	1463/	1455/	11012
Thursday 4					Tuesday23				
Friday 5					Wednesday24				
Saturday 6 Sanday 7					Thursday25 Friday26			147%	
Monday 8	149%	149%	148%	149%	Saturday27	146%	146%	145%	14636
Tuesday 9 Wednesday 10					Sunday	1457/	1453	148	146%
Thursday11									146%
Friday12	150%	153%	150%	153	Wednesday31				146%
Saturday					Oct'r1866	146	15434	145%	14652
Monday	153%	153%	150%	150%	. 1865	1441%	149	144%	
Tuesday	149%	150%	1473%	148%	1864		227%		22314
Wednesday17 Thursday18	1481/	148%	1481/	148%	1000				129%
Friday				147%	" 1861		100	100	100

The movement of treasure at this port has resulted in an excess of supply over export amounting to \$5,202,207. The movement for the last four months shows a gain of nearly 16 millions; for the first ten months of the year, however, the exports exceeded the combined imports from California and from foreign ports by \$11,293,135. The receipts from California are again assuming large proportions, the receipts for the ten months being larger than for the same period of any of the last seven years. This is, to a considerable extent, due to the large arrivals of treasure at San Francisco from Nevada, the receipts for the first nine months of the current year having exceeded \$11.000,000. The following figures will show the movements of treasure at this port:

MOVEMENT OF TREASURE AT NEW YORK.

		New Suppl		Exports to		ess of
Months. &c.	California.	Foreign.	Total.	for, ports.	Supply.	Export.
January	\$1,485,814	\$72,771	\$1,558,087	\$2,706,336	8	\$1,148,249
February	3,603,000	172,122	8,775,123	1,807,030	1,968,092	
March		285 854	4,244,145	1,045,039	8,199,10;	
April		161,817	1,701,138	588,875	1,112,263	
May	8,992,148	893,078	4,385,221	23,744,194		19,358,973
June	1,842,271	94,549	1,936,820	15,890,956	• • • • • • •	13,954,136
July	6,754,669	845,961	7,100,630		1,278,171	
August		269,221	4,746,880		8,159,029	• • • • • • • • • • •
September		5,193,478	8,077,905			
October	4,902,207	1,500,000*	6,402,:07	1,200,000*	5,202,207	• • • • • • • • • • • • • • • • • • • •

Jan.	Oct	¹66	\$ 35,439,313	\$8,488,841	\$43,928,155	\$55,226,290	\$	\$11,298,185
do	do	'65	16,232,838	1,773,401	18,006,239	25,186,342		7,180 108
do	do	'64	9,719,908	1,988,919	11,708,827	87,432,088		25,723,256
do	do	'63	10,637,211	1,306,174	11,948,385	89,056,(52		27,1:3,267
do	do	'62	20,992,949	1,201,253	22,194, :02	49.541.658		27.847.456
do	do	'61	81,217,218	35.826.058	67, 43, 276	8,294,852	63,148,424	
do		'60						
do		'59						

* Estimated.

From San Francisco the combined exports of treasure and merchandise during the first nine months of the current year compared with the same period of 1864 and 1865, were as follows:

Merchandise exports	1864. \$9,528,543 00	1865. \$10,105,919 81	1866. \$12,171,631 00
Treasure exports	43,772,559 00	23,111,365 87	84,688,432 85
Totals	53 301 102 00	\$43 917 984 68	\$46,860,063,85

The receipts of treasure from all sources at San Francisco, through regular public channels, during the same nine months of 1866, have been as follows:

From California, Northern Mines	\$18,711,783
From California, Southern Mines	8,418,436
From Nevada	11,068,218
From Coastwise Ports, Oregon, &c	4,416,010
Imports, Foreign, British Columbia, &c	2,031,801
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The Treasure Movement at New York weekly, and the amount in Banks at the close of each week since January 1, has been as follows:

TREASURE MOVEMENT FOR 1866.								
1866.	Receipts.	Exports.		Sub-7	Creasury-		. In banks	
week	from	to foreign	Customs	Interest		rtificates-		
ending	California.	countries.	receipts.	payments.	issued.	returned.	of week.	
Jan. 6			\$2,107,341				\$15,778,741	
" 13	\$685,610	640,503	2,334,694	1,130,789	3,206,180	1,578,194	16,852,568	
" 20	799,706	685,894	2,754,369	574,162	2,706,400	1,928,641	15,265,3	
·· 27		656,812	8,226,040	279,842	2,598,400	2,137,048	13,106,759	
Feb. 3	914,878	2.12.568	8'347,422	115,204	2,081,280	2,221,423	10,937,474	
" 10	1,449,074	4 3 409	3,251,734	120,179	1,916,700	2,376,735	10,129,806	
** 17		445,489	2,093,008	94,828	2.992,900	2,158,009	10,308,758	
" 24	1,209,048	560,198	2,608,794	119,879	5,893,280	1,995,796	14,213,351	
Mar. 3		75,453	8,386,934	1,183,848	2,125,000	2,664,934	17,181,130	
" 1 0	1,469,286	556,284	2,297,836	882,712	2,101,000	1,706,835	16,563,237	
" 17	1,425,353	236,671	2,464,482	828,593	1,498,400	1,919,483	15,015,242	
" 24	389,837	170,297	2,509,419	174,911	361,280	1,886,419	13,945,651	
" 31	673,615	3,500	2,451,345	225,414	1,376,000	1,895,334	11,930,202	
Apr. 7		216,842	2,863.010	63.140	8.016,840	2,120,100	11,436,295	
" 14	729,862	122,628	2,857,704	49,800	5,038,460	2,274,704	11,035,129	
21	809,45 9	117,312	2.535,568	85,169	4,200,000	1,971,568	9,495,46-3	
" 2 8		73,880	2,246,307	40,506	4,137,140	1,760,307	8,243,937	
May 5	1,318,271	1,247,249	2,711,181	7,061,900	4,659,000	2,227,181	10,914,997	
"12	1,072,520	1,064,496	2,417,391	2,648,000	3,110,000	1,948,391	13,970,403	
" 19		8,763,295	2,542,814	1,702,000	2,842,000	2,069,814	13,595,465	
" 26	1,276,505	9,421,766	2,358,455	940,100	9,177,000	1,929,454	19,376,929	
Jnne2	324,562	6,870,997	2,182,395	70 500	1,327,000	1,911,395	28, 58,093	
" 9	949,906	4,220,756	2,141,086	283,800	2,626,000	1.863,087	15,821,663	
" 16	,	6,055,743	2,071,621	67,000	8,719,000	1,788,621	11,217,305	
** 28	892,365	1,408,286	2,209,676	106,134	2,793,000	1,809,676	8,504,096	
" 30		550.574	2,002,265	298,748	3,232,000	2,309*264	7,797,218	
July 7	1,617,899	1,630,730	2,471,626		4,174,000	2,081,626	9.865,266	
" 14	1.429,833	2,239,270	2,486,296	1,267,600	3,614,400	2,182,226	12,451.684	
" 21	2.051,456	416,013	2,480,149	324,100	2,452,000	2,187,149	10,860,140	
" 2 8		1,515,446	2,926 884	277.044	2,120,000	2,54 ,894	9,701,547	
Aug. 4	1,(55,481	530,174	2,794,658	135,500	1,859,000	2,400,653	9,448,900	
""I1		152,875	2,676,332	61,400	970,000	2,328,331	8,424,290	
" 18		117,990	2,461,877	50,300	2,064,000	2,145,876	7,545,51	
* 25	3,091,601	787,312	3,069,893	60,987	2,188,000	2,545,893	6,884, 77	
Sep. 1		303,912	3,199,168	241,000	2.265,000	2,853,168	6,381,000	
8		157,062	8 222,266	1,935,108	9,005.000 -	2,766,265	7,455,910	
" 15	1,669,359	197,234	8,105,457	262,000	1,494,000	2,807,457	7,357,569	
" 22	1,215.073	112,500	2,399,2 0	95,400	3,973,000	2,148,270	7,662,611	
_ " 29		38,240	2,876,777	281,706	1,701,000	2, 50,717	7 643,960	
Oct. 6	1,109,537	224,585	2.266, 344	270,000	2.332,000	1.924,334	6,203,693	
" 13	1,135 093	198,050	2,546,361	198,050	2,362,000	2,175,861	5,576,002	
" 20	1,428,705	66,202	2,629,828	66,202	1,692,000	2,361,829	7,371,487	
. 27		523,198	2,460,886	458,198	2,877,140	2,223,886	7,848,239	

Since Jan 1...... \$84,210,440 54,703,233 113,746,595 81,977,008 122,078,280 101,033,155 8......

In addition to the receipts of gold from California as given above, there was received on the 31st \$1,228,869, making the total to the end of October \$35,439,313.

The steadily augmenting amount of idle capital at this centre has caused an increased demand for public securities; at the same time there has been a continued outflow of Five-twenties to Europe; and, under these influences, the prices of bonds and Treasury notes, though fluctuating, have been generally firm. Five-twenties of 1862 have touched the extraordinary figure of 1154—an advance of 34 upon the price at the opening of the month. We present a record of the daily quotations of leading Government securities during October:

PRICES OF GOVERNMENT SECURITIES, OCTOBER, 1868.

	~-6'в,	1881	-6's, 5-2	0 yre.—	~5's, 10-	40 угв.—	7-30'e,
Day of month.	Coup.	Reg.	Coup.	Reg.	Coup.	Reg.	1867.
Monday 1	1111	111%	1111	••••	993		10814
Tuesday 2	111%		111%		9912	991∡	106
Wednesday 8	11133		111%		9934	9934	106%
Thursday 4			112		993		106
Friday 5	1125	111%	112%		993		10 8 K
Saturday 6	112%				99%	9934	1063
Sunday 7				• • • • •	, •		
	1121		1131		9936	• • • •	1065
	112%	••••		1057/		991	106%
Tuesday 9		1107	1131	105%	99%		
Wednesday 10	112%	112%	1135	• • • • •	995	• • • •	1:6%
Thursday 11	112%	11234	11334		99⅓	• • • •	106%
Friday 12	:::::	::::	11314	• • • •	4411	• • • •	106%
Saturday 13	112%	113	113%		99%	• • • •	106 %
Sunday 14				• . •	• • • •	• • • •	• • • • •
Monday 15	118%	113	113%	106	9934	••••	• • • • •
Tuesday 16		112%	113% •		99,≰	99%	
Wednesday 17	11234	113	114		99%	995	10614
Thursday 18	112%	11234	114%		9932	99%	106 %
Friday 19	11334	118	11514	106	99%	100	107
baturday 20		1131/4	115		9934	100	106%
Sunday 21						•••	
Monday 22	113%	113%	114%		100	100	106%
Tuesday 23.	113		11.134	106	100		106%
Wednesd vy 24	113%	1131	1142	106	100		10636
	1132	1133	114%	1061	100		106%
	113%	1131	114%				10636
Friday 26				106	100	100%	106%
Saturday 27	• • • • •	• • • • •	114%	100	190		
Sunday 28	• • • • •	••••	4:115	100		• • • •	10057
Mouday 29	• • • • •	••••	114%	106	99%	••••	106%
Tuesday 80			11434		10)		106%
Wednesday 81	••••	· · · ·	114 💥	• • • • •	100%	• • • •	106%
Opening	1111	11156	1111%	105%	9934	991⁄	1061
Highest	113%	113%	1151	10634	100)	100%	107
	1113	1115	111%	10574	9934	9934	106
Lowest							106%
Closing	1137	113,4	11434	106	100%	100%	100%

The following shows the range of daily closing prices for government securities, monthly and for the first ten months of the current year:

		6s	1881	6s (5-2	20s) ——	'E(10		7-3^s	Certifi
		Coup.	Reg.	Coup.	Reg.	Coup.	Reg.	1.67.	cates
T	, Highest	104%	104%	105	1027	2337	933	9934	9876
January	Highest	103%	10374	101 %	101 1	92%	93	98%	981
77 . 1	llighest	10436	10436	10334	103%	9474	91 🎉	99%	98%
reoruary	Lowest	10334	1 374	10237	1023/	9334	9136	99 🔏	9836
W	Highest	105	105	10432	104	9234	91	2013	9334
Earch	Low st	10414	1011	103	168	90	90%	9.1%	98%
A =11	Highert	105%	10.34	1063	10216	9634	96%	100%	10134
April	Lowest	1045	10432	103	100%	915	91 %	100%	397
			100%	1021/	10-16	961	961	1023	100₹
мау	Lowest	108	108	100 %	101%	9414	9414	101 1/4	100%
			107	101	10332	97%	963	103 X	100%
June	Lowest	109%	105%	102	1 2 1/4	9634	9634	1025	100%
T. 1	Hi hest	110	10934	108%	106	99	98%	1043	
July	Lowest	106%	1083	10434	105	9714	9834	103	
	Highest	1134	112	1135	109	103 🛣	9834	10734	• • • •
August .	Lowest		10.34	10834	1051	99	95%	104	
			112	1121	108%	99₺	99	107%	
september.	Highest	. 111	111	111%	108	9774	9914	105	
0.4.1	Highest	113%		11 36	1063	1003	100%	107	
October	Highest	11136		111%	1057	9934	993	106	



10 months January 2 Highest Lowe-t		101% 113% 103%	105 1151/ 1011/	1021 109 10134	931/ 1001/ 90	931/ 1003/ 903/	99% 107% 98%	98% 100% 98%
October	118	113	114	106	99	99	106	100%

The course of prices of American Securities at London has been very even, as will appear from the following daily quotations:

COURSE OF CONSOLS AND AMERICAN SECURITIES AT LONDON - OCTOBER, 1866.

Date.			secur					secur	
Date.			sh's.		Date.			sh's.	
	mon.	3-208	BH B.	sus.		шон.	J-208	Bu B.	EH B.
Monday 1	8934	701/	77%	4914	Thursday *	8936	681	78%	501£
Tuesday 2		70%			Friday19		69	781	50%
Wednesday 3	891	70%		5124	Saturday 20	891		78	50%
Thursday 4	8936				Sunday21				
Friday 5	891		78%		Monday 22		69	78%	50%
Saturday* 6	891		78%		Tuesday23		68%	781	50%
Sunday 7	1		1		Wedne-day24	8!!36	68%	77%	50X
Monday* 8	8914	70%	78		Thursday25		6834	775	50%
Tuesday* 9	89₺	71	781		Friday26		6814	77%	50%
Wednesday *10	89%	7134	781	48%	Saturday27	893	6834	TIX	£03
Thursday 11	8934	71%	78%	48	Sunday28				
Friday12	891	713	78%	48%	Monday29	891	68%	77%	51
Saturday13	8934	70%	781	49%	Tuesday 30	893	68%	77	5034
Sunday14	l				Wednesday31	89 💢	69	77X	51%
Monday15			78%	49%	1		l —		
Tuesday16		684	78%	49	Highest	891∕	71 ¥	78X	51%
Wednesday17	89%	681/4	78%	501/4	Lowest	891	681	77	48

Foreign Exchanges have fluctuated widely during the month, sterling 60 day's bills having ranged between 106½ and 109½. In the early part of the month, the supply of bills was augmented by shipments of Five twenty bonds; subsequently, however, the supply of produce bills and of Southern cotton bills combined was within the limits of an ordinary demand, and the rates steadily advanced; but less from actual purchases than from the expectation of a large demand for bills for remittances against November coupons. The ease of money in London, and the comparative facility with which our capitalists at present command credit there, has, no doubt induced importers to postpone remittances for their Fall purchases to an important extent, in expectation of a decline in the premium on gold after the payment of the November coupons; and these deferred obligations are quite likely to keep the rates of exchange high for some time to come. The daily quotation for exchange has been as follows;

	COURSE OF	FOREIGN EXC	HANGE FOR	OCTOBER.		
	London. cents for	Paris. A centimes	msterdam. cents for	Bremen. cents for	Hamburg. cents for	Berlin. cents for
Days.		for dollar.	florin.	rix daler.	M. banco.	thaler.
	108%@108%	521 1/2 @ 51834	401/0/401/	78346679	35%@36%	70%@71%
					35 × @36	
		525 (6.521)	40 @4134	7814017836		70%@71X
8	107% @ 108%	522 @5211/	40 @40%	785,60781	85 ★@36	70%@71%
4	107½@108	525 @521 14	40 (640)	78 @ 78%	35,¥@36	70%@71 %
5	107%@108	525 @.521 1	40 @40%	78 (a 78)	85×0×36	70%@71 <i>%</i>
6		525 (6521)4	40 6040%	77×@78	85%@35%	71 @71%
7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•				
8.	106%@107%	535 @525	40 634014	77 @78	35 @35%	70 @T1
	1067 (21071/	532 × 6.525	39 1 6 40 7	76% 6,77%	351/035%	70% 671%
9	1067,6610714					
10	106%@107	532× (a.523	897 (0.407	76×@77×	85 5 @ 35 %	70×@71
11	106 \(\tau_0 107	535 (#527)	3 9,₹@40 , ₹	76×6677¥	85 ⊕35%	70%@71 %
12.	106%@107%	530 (a.525	395664036	7636677	35 @36 %	70%@71 <i>%</i> .
13	1063, @1075	530 (a.525	39% @ 10%	76366677	35 (635)	70%@71%
14						
15	107¼@107%	52614@52314	39%@40	77 A.78	35%@35%	71 @71%
	100 @ 10012	525 @ 523 Y	3934074034	77%6.78%	35% (636	71 671 %
16	108 @108%					
17		625 @523%	393, @40,	X87.00KT	85×636	TI GILX
18	108146610814	523% (0.520	40 @41	78 (4.79	857 @ 36 K	71 @72%
19	108 ¼@108½	52 2½@520	-40¼@41 ¼	78 @78%	85%@ 86 %	71 % @72
20		5211 (65181	40% (041%	78%@79	85% @36%	713 @725
~~						

Our London correspondent's statement. No report.

21 108%@109½ 23 109 @109½ 24 109 @109½ 25 109 @109½ 26 109%@109½ 27 109½@109½	521 14 (6517 14 520 (6516 14 520 (6516 14 520 (6516 14 520 (6515 518 14 (6515 517 14 (6513 14	40%@41% 40%@41 40%@41 40%@41% 40%@41% 40%@41%	78%@79% 78%@79% 78%@79% 78%@79% 79% @79% 79% @79%	85%@36% 36 @26% 36 @26% 36 @36% 36%@36% 36%@36%	73 @72 % 72 @72 % 72 @72 % 72 % @72 % 72 % @ 72 % 72 % @ 73
29	5164@51834 5173@51834 5173@51334	40%@41% 40%@41% 41 @41%	79 1 0 79 1 79	86% 2 37 86% (637 86% (637	72 @73 72 @73 72 @73
Oct. 1064@1097 Sep. 1054@1084 Aug. 1054@1084 July 1073@1094	535 @513% 145 @518% 545 @517% 525 @507%	30 % (7,41 % 39 (7,41 % 39 (7,41 % 40 (7,42	76%@79% 75%@78% 75 @79 77 @79	35 @37 85 @36¼ 84¼@37 86 @37¼	70 @ 78 \ 68 @ 72 68 @ 73 72 @ 75 \
June 107%而110 May 108%而109% Apr. 106%而10%% Mar. 106%而108%	205 @507% 520 @510 537%@517% 530@ 518%	40 @42% 40%@42% 89%@41 40 @41	77 @80¥ 78%@80 76%@78¥ 77 @78¥	85% @ 37% 86 @ 37% 85 @ 6% 85% @ 36%	78 @75 74 @74 69%@71% 70%@71%
Jan. 105 (2010) 105 (2010) 10 m 105 (2010) 105 (2010)	532 x @ 517 x 523 x @ 515 545 @ 507 x	40 % @ 41 40 % @ 41 89 @ 42 %	77 679 78 679 <u>87</u> 7080 67	85 % @ 36 % 86	70% (171% 71 (271% 68 (275%

JOURNAL OF BANKING, CURRENCY, AND FINANCE

Speculation—Money Market—New York, Boston, and Philadelphia Bank returns—National Banks.

The course of monetary affairs has not varied materially during the month. Owing to the activity of stock speculation, there has been a very large demand for call loans, under which the rate of interest has been somewhat firmer; there is, however, still the same plethora of idle funds which has prevailed for some time, and the condition of the market is one of extreme case. During the month, the condition of the Western banks was such as to allow them to keep considerable deposits in the banks of this city, where their funds draw interest, and the same rule applies to other sections. The general quiet of business throughout the country naturally causes money to rest in the banks of the respective localities; and the banks, in turn, allow their balances with their New York agents to accumulate, the allowance of interest by our banks having a special tendency to effcourage such accumulations.

Nor is it to be overlooked that the stagnation of trade in England, consequent upon the panic, and the severe commercial reaction on the Continent, following the late war, have a similar tendency to produce an accumulation here. The banks there have large amounts of idle capital, which they are willing should be made available for American importers—the firmness with which we withstood the effects of the London panic having doubtless fostered this disposition—and as the late high premium on gold has been unfavorable to remittances abroad, this disposition to extend credits to our merchants has no doubt resulted in the deferring of payments for an important proportion of our fall importations. Such a movement naturally results in the importers having large deposits in the banks. This is probably a much more important element in the prevailing plethora of capital than is generally supposed. At the same time, this consideration indicates that, when the importers pay off this back indebtedness, we may anticipate a permanent reaction from the prevailing extreme case in money; and

the same remark applies to the Western demand for currency for moving the hog crop, a movement which is just at hand.

Below we give the returns for the month of the Banks of New York, Boston, and Philadelphia. It will be seen that the legal tenders held by the New York banks, have decreased about ten millions, and the loans about four millions, while the other items remain about the same.

		NEW YORK	CITY BANK	RETURNS.		
Date.	Loans.	Specie.	Circulation.	Deposits.	Legal Tend's.	Ag. clear'gs
Jan. 6, 1866	\$233 ,185,059	\$15,778,741	\$18,588,428	\$195,482,254	\$71,617,487	\$870,617,523
** 13	234,938,193	16,852,568	19,162,917	197,766,999	73,019,957	608,082,837
" 2 0	239, 337, 726	15,265,327	20,475,707	198,816,248	72,799,892	538,949,311
_ " 27	240,407,836	13,106,759	20,965,883	195,012,454	70,319,146	516,323,672
Feb. 8	242,510,382	10,937,474	21,494,234	191,011,695	68,796,250	508,569,123
" 10	242,608,872	10,129,806	22,240,469	188,701,463	68,496,013	493,431,033
" 17	243,068,252	10,308,758	22,983,274	189,777,290	64,802,980	471,896,751
24	239,776,200	14,218,851	22,959,918	183,241,404	61,602,726	497,150.087
Mar. 3	235,339,412	17,181,130	22,994,086	181,444,378	58,760,145	526,539,959
" 10	233,068,274	16,563.237	23,033,237	180,515,881	64,341,802	594,204,912
" 17	233,517,378	15,015 242	23,303,057	185,438,707	68,402,764	579,216,509
" 24	234,500,518	13,945,651	23,243,406	185,868,245	69,496,0 3 3	593,448,864
" 31	237,316,099	11,930,392	23,736.534	188,554,592	72,158,099	529,240,640
Apr. 7	242,643,753	11,486,295	24,127,061	189,094.961	71,445,0:5	602,315.748
** 14	214,009,839	11,035,129	24,533,981	193,153,469	73,910,870	578,5 3 7,8 53
" 21	242,067,063	9,495,463	24,045,857	196,808,578	77,6112,688	535,834,778
" 2 8	245,017,692	8,243,937	25,377,280	202,718,574	80,589,022	545,339,668
Мау 5	258,974,184	10,914,997	25,415,677	210,373,303	81,204,447	603.556,177
" 12	257,621,317	13,970,402	24,693,259	217,552,853	85.040,659	523,093,538
" 19	255,690,463	13,595,465	25,189,864	217,427,729	85,710,107	579,342,488
" 26	257,969,598	19,736,929	26,223.867	208,977,905	73,829,947	713,575,444
June 2	250,959,022	21,858,093	26,244,255	198.127,289	69,188,192	713,575,444
9	249,538,959	15,821,663	25,967,253	202,503,949	74,628,674	633,656,381
" 16	217,301,547	11,217,305	25,887,876	202,415,673	79,179,304	613,698,301
" 23	248,436,808	8,504,096	26,585,394	201,969,288	80,840,578	696,447.630
., 30	250,884,168	7,797,219	26,706,622	204,357,272	81,882,640	568,842,490
July 7	257,534,833	9,865,266	27,296,530	205,799,611	79,541,638	511,182,914
"14	259,133,434	12,451.684	27,804,172	207,160,048	75.541,977	637.685,787
21	255,965,018	10,860,147	27,579,020	213,049,079	80,524,992	598.705,7 26
. " 28	256,612,071	9,701,046	27,249,812	214,582,926	84,705,814	490,324,808
A ug. 4	256,808,717	9,448,900	27,311,549	214,156,705	86,235,079	523,226,814
"11	258,263,063	8,424,209	27,528.522	214,232,263	86,861,834	494,810,975
" 18	261,951,924	7,545,513	27,796,904	214,310,576	84,800,071	534,655,846
" 25	265,901,065	6,884,077	27,958,464	218,119,450	86,283,483	617,950, 320
Sept.1	265,899,607	6,381,600	27,807,834	225,191,282	92, 22,808	586,864,059
. 8	26-,941,668	7 45 .910	28,506,288	225,107.991	90,194,254	591, 0 ,135
" 15	270,806, 04	7,357 369	29,360,371	¥ 4,844,647	90,773,232	567,299,212
" 23	272,177,166	7,662,611	28,770,381	224.394,663	90,428 189	605,290,424
29	269,807,383	7,643,960	29,218,950	223,336,785	87,826, 21	1111227121
Oct. 6	274,210,161	6,203,695	29,802,358	228,484,780	65,339,679	829,081,759
" 18	276.443,219	5,576,002	30,176,908	226,518,897	83,1-9,423	770,359.908
" 20	279,135,796	7,871,487	30,415,240	225.083,853	78,625,469	824,721,93
" 27	274,725,456	7,84-,239	80,243,437	223,540,572	18,064,925	762,264,041

The Philadelphia Banks returns for the month are as follows:

PHILADELPHIA BANK RETURNS.								
Date.	Legal Tenders.	Loans.	Specie.	Circulation.	Deposits.			
Jan. 2, 1866	\$17,181,229	\$45,941,001	\$ 890,822	\$7,226,369	\$35,342,306			
" 8	17,236,320	46,774,150	983,685	7.319.528	36,618,004			
, 15	17,267,412	47,350,428	1.007.186	7,357,972	36,947,700			
" 22	17,052,559	47,254,622	1,012,980	7,411,387	36,214,653			
" 2 9	16,244,277	47.607.558	1,008,825	7.432.534	35,460,881			
Feb. 8	16,481,005	47,233,661	1.000.689	7.668.365	84,681,135			
" 10	16,852,787	47,249,383	996,312	7.819.599	84,464,070			
" 17	16,777,175	46,981,337	953,207	7,843,002	83,926,542			
" 24	17,282,602	46,865,592	1,026,408	7,732,070	33,052,252			
Mar. 3	17,447,635	46,604,752	1.041.392	8,101,049	82,835,094			
" 10		46,546,878	1,055,694	8,248,100	32,501,508			
" 17	16,375,608	46,690,788	1.026,068	8,438,184	82,102,427			
" 24	15,969,814	46,642,150	981,932	8,580,200	32,144,250			
" 31	15,954,832	46,043,488	990,630	8,666,230	82,257,653			
April 7	16,622,233	46,028,641	946,282	8,720,270	32,762,280			
· 14	18,323,759	45,114,699	949,116	8,743,396	34,640,864			
** 21	18,660,513	45,762,733	936,876	8,761,213	35,448,955			
" 2 8	18,949,719	46,832,734	890,241	8,779,166	36,032,862			
May 5		48,006,654	912,028	8,794,348	86,987,007			
" 12		48,236,256	896,741	8,930,420	38,414,588			
" 19	19.648,232	48,336,567	897,913	8,918,938	87,296,645			
_ " 26	19,715,093	48,036,984	867,094	8,988,742	37,078,418			
June 2	21,154 909	47,564,996	890,121	9,022,553	38,189,566			
" 9		48,118,897	859,633	9,007,515	38,326,18			

" 16	20,568,591	48,616,145	897,381	9,219,553	86,972,476
4 23	21,105,316	48,166,814	899,999	9,290,094	86,715,308
., 80	21,455,836	48,266,904	863,454	9.325,475	37,242,979
July 7	20,546,695	48,892,594	864,981	9,431,664	38,275,789
" '4	2),311,668	49,498,405	852,783	9,442,146	87,707,567
" 21	21,312,505	49,009,816	849,770	9,427,363	37,575,560
" 28	20,942,374	48,935,067	826,096	9,382,473	37,270,845
Aug. 4	20,393,826	49,682,529	825,978	9,516,724	37,244,034
··· 11	20,060,536	49,164,321	835,158	9,513,472	36,639 ,226
· 18	19,863,685	48,580,454	811,230	9,566,783	36,942,311
" 25	20,412,323	48,591,763	807,071	9,575,534	26,025,238
Sept. 1	24,040,254	50,095,890	806,815	9,589.574	41,162,627
" 8	24,134,918	50,320,068	826,345	9,608,410	41,604,903
" 15	24,528,358	49,889,015	802,922	9,605,817	41.093,120
22	24,906.925	50,787,871	793,395	9,601,273	42.836,971
	24,073,963	51, 37,567	783.024	9,598,497	43,693,875
Oct. 6	24, 11,480	51.242,282	769,272	9,631,863	43,800,428
" 1 4	23,377,078	51,816,490	770,676	9,639,176	43,152,028
" 2 0	28,631,130	51,474,948	791, 18	9,631,498	43,345,800
" 27	24,140,637	50,973,584	799,652	9,648.655	43,953,737

The footings of the weekly statement of the Boston Banks in some respects show a stronger condition than previous statement, loans having decreased and deposits largely increased. The private deposits now reach \$44,694,164, which is the largest amount reported during the present year.

BOSTON BANK RETURNS. (Capital Jan. 1, 1866, \$41,900,000.)

(Capital Jan. 1, 1800, \$41,900,000.)							
			Legal			Circulation-	
		Loans.	Specie.	Tenders.	Deposits.	National.	State.
January	1	\$91,421,477	\$801,415	\$19,807,800	\$38,451,794	\$21,497,854	\$1,404,721
	8	92,245,129	1.031,327	19,914,065	41,718,132	21,806,180	1,828,793
**	15	92,959,364	1,029,105	20,438,014	40,939,870	21,946,595	1,273,948
**	22	92,665,111	1,040,114	20,750,698	40,300,639	22,034,642	1,215,675
	29	92,877,783	1,008,018	20,544,830	39,153,816	21,899,318	1,157,848
Februar	у 5	94,578,358	805,237	20,568,125	40,436,163	22,325,428	1,125,728
	12	94,083,827	632,591	20,412,589	83,768,019	22,348,638	1.057.823
44	19	95,250,429	508,428	20,418,909	88,494,696	22,602,531	1,033,391
	26	93,539,000	521,292	20,262,177	36,398,481	22,887,971	1,048,022
March	5	92,990,512	556,856	20,034,968	85,581,876	22,606,835	1,006,719
	12	90,705,159	623,938	19,905,120	85,297,498	22,730,329	721.809
44	19	91,902,811	606,992	20,470,018	86,696,321	24,018,916	910,740
64	26	91,931,236	513,153	20,913,521	35,887,368	23,019,887	901,620
April	3	92,351,979	532,556	20,761,014	36,697,227	23,087,693	869,329
Mpi ii	9	92,142,975	487,455	20,334,570	87,426,560	23,266,642	830,069
**	16	91,250,882	457,648	19,902,647	37,606,696	23,635,043	777,198
	23	86,120,897	411,693	19,309,145	86,946,182	22,469,488	744,041
44	30	86,723,001	401,118	19,549,614	88,396,210	22,856,656	744,425
May	7	90,369,569	576,150	21,415,716	41,205,276	23 516,330	719,688
May,	14	90,328,554	501.013	22.462,522	42,021,976	23,551,579	695,527
**	21	89,634,864	472,172	22,973,509	41,61 ,149	23,195,968	661,619
**	28	91,833,402	436.391	23,658,956	41,631,746	23,722,277	644,653
June	4	92 287,648	503,991	26,148,678	42,992,749	23,679,0 5	609,371
- u	11	89,878,993	374,966	25,470,926	42,858,986	22,916,559	480,593
**	18*	87,568,583	371,596	24,426,749	41,992,820	21,845,977	544,941
	25	94,336,170	823,335	25,019,436	42,587,020	23,683,008	507,371
July	16	96,047,000	453,600	21,610,000	40,407,000	24,145,000	413,000
• • • • • • • • • • • • • • • • • • • •	23	95,995.866	441,689	22,786,738	40,935,853	24,057,765	401,544
	30†	95,002,698	363,776	2,242,659	89,770,363	23,804,526	355,864
Angust	6	96.672,749	818,779	22,432,817	40,549,879	24,116,795	880,980
August	13	95,771,749	295,241	21,101,481	39,192,620	24,104,997	202,784
**	20	94,915,075	833,670	20,817,159	38,619,847	24,230,816	368,163
**	27	91,819,253	323,083	2:,688,693	89,028,518	24,262,817	363,405
Sept.	8	95,387,808	264,863	22,071,251	89,856,550	24,240,925	344,773
Dop"	10	94,878,709	814,204	21,580,730	89,149,497	24,295,875	356,075
	17	94,788,268	328,830	20,303,416	38,357,208	24,345,328	351,401
44	24	93,825,673	316,771	20,977,954	40,014,189	24,844,545	836,465
Oct.	1	93,676,888	277, +06	21,087,890	42,095,214	24,238,047	813,408
001.	8	94,708,912	250,638	20,612 639	43,098,520	21,829,124	340,977
**	15	95 089,8 5	240,417	19,801,819	43,330.226	24, 80,751	337,656
	22	93,464,225	2:9,302	19,700,205	44,303,573	24,459,495	834 172
44	29	95,881,855	250, 16	19,654,836	44,694,104	24,448,519	832,453
	~~	50,502,000	200, 10	-0,502,000	,-01,101	,-10,010	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

No returns from National Bank of Redemption. † No returns from the Traders' Bank.

No new National banks were organized during the month, but the circulation has been increased, until now, it amounts to \$294,636,689. The following comparison shows the progress of the National Banks since May 5, in respect to number, capital, and circulation.

Date.	B'ks.	Capital.	Circulation.	Date.	B'ks.	Capital.	Circulation.
May 5	1,650	\$.	\$271,262,165	Aug. 4	1,656	3 .	\$286,835,545
				Aug. 11			
				Aug. 18			
				Aug. 25			
				Sept. 1			
				Sept. 8			
June 16	1.653		250,263,890	Sept. 15	1,659		291,851,315
June 23	1.653		281,234,460	Sept. 22	1,639		292,214,720
June 80	1,653		282,555,440	Sept. 29	1,659		293,032,903
July 7							
July 14							
				Oct. 27			

The following is a synopsis of the quarterly reports of the National banks of the United States 1866 .

of the United States, 1800:						
LIABILITIES.	RESOURCES.					
July 1, 1866.	Oct. 1, 1866.	Loans and discounts.	\$548,216,206	£601,235,808		
Capital paid in \$414,170,493	\$ 415,278,969	Due from banks	110,674,660	119,731,408		
Notes in circulalation 267,778,678	250,129,558	R. estate, furniture, &c	16,728,533	17,122,117		
Old circulation as		Specie and legal tend.	214,035,870	213,941,477		
State banks 19,996,163	9,819,719	Cash items	96,077,134	103,676,648		
Profit and loss 79,437,251	85,912,606	United States bonds,				
Due banks and bank'rs 122,448,455	137,411,762		447,536,300	442,544,840		
Due Treasury of Uni-		Bills of banks	17,891,722	17,437,699		
ted States 39,105,077	33,400,776	Expense account	3,030,440	5,298.376		
Due depositors 533,290,265	563,510,570	Overdrafts	2,111,238	2,008,695		
Miscellaneous 40,495		Miscellaneous	19,964,774	2,490,893		
Total liabilities \$1,476,266,877	1,525,493,960	Total resources\$1	,476,266,877 1	,825,493,960		

The volume of National Bank circulation has increased in three months nearly thirteen millions; while the old issues as State banks have diminished ten millions. The loans are fifty-three millions more than in July last; and the private deposits thirty millions.

GEORGIA STATE BONDS.

The following order of the Governor of Georgia, and notice of the Treasurer in reference to the Georgia State Bonds, are just issued under the act passed in March last by the General Assembly:

EXECUTIVE DEPARTMENT, MILLEDGEVILLE, Ga., Oct. 13, 1866.

In conformity with an act of the General Assembly, approved 12th of March, 1866 numbered 10, it is ordered:

1. That all bonds and coupons of the State of Georgia now due, and which were not issued in aid of the late war, wheresoever made payable, may be funded on presentation at the Treasury of the State, in mortgage bonds of the State, bearing seven per cent. interest from the 1st of July, 1866, that being the day of their date.

2. That all coupons payable in New York or in London, now du-, and embraced in the descriptive list furnished the Agency by the Treasurer, may be funded in bonds described above, on presentation at the National Bank of the Republic, New York.

3. That all coupons funded in New York be marked paid, and returned to the

Treasury, with a descriptive list of bonds issued in funding them.

4. That the Treasurer endorse, or cause to be endorsed, on each bond funded, the name of the person presenting it, and that a registry of all bonds issued in the funding process be kept in the Treasurer's office.

5. No interest is allowed on bonds or coupons after maturity.

CHARLES J. JENKINS, GOVERNOR.

TREASURY OF GEORGIA, MILLEDGEVILLE, Oct. 13, 1866.

Holders of over-due bonds and coupons of the State of Georgia are hereby notified that, in accordance with the above order, they can receive for them, on presentation at this Department, new bonds of the State, dated 1st of July, 1866, due twenty years after date, bearing interest at seven per cent. per annum, payable semi annually, in January and July, and secured by mortgage on the Western and Atlantic Railroad.

The bonds being in sizes of \$500 and \$1,000, holders must present their bonds and coupons in multiples of these sums, or make up their deficiency in currency.

No provision for payment of interest after maturity of bonds or coupons having been made by the regislature, it cannot, of course, be allowed at this Department.

Persons sending bonds in under the above order are requested to write their names legibly on the margin, to guard against mistakes in their entry on the records, as ordered above.

JNO. JONES, Treasurer.

THE NEXT WORLD-G RDLF.

PROGRESS OF THE RUSSO-AMERICAN TELEGRAPH.

The San Francisco Bulletin of Oct. 17 gives the following details concerning the progress of the Russo-American Telegraph enterprise: The Western Union Telegraph Company's bark Clara Bell has arrived from Glujiga Bay, at the head of the Okhotsk Sea. Her outward voyage was performed by way of Petropolovski, where she found orders to proceed to Ghijiga, which had been selected as the base of operations on the coast of the Ochotsk Sea. The Company's steamer George S. Wright, carrying Col. Bulkley, the Engineer-in-Chief, arrived at Petropolovski on the 24th of July, and sailed on the 6th of August for Anadyr Bay and Norton Sound. The Russian corvette Variag, seventcen guns, which had been assigned to the service of the Telegraph Company, was at Petropolovski on the arrival of the Wright, and her captain reported at once to Col. Bulkley for orders.

The Variag sailed on the 6th of August for the mouth of the Amoor by way of Ghijiga and Octoisk, having on board Count P. Anossoff, Russian Commissioner to the Telegraph Company, and Thomas W. Knox, American journalist with the expedition, who proceeds overland from Nikolaeffsk to St. Peter-burg. The Variag reached Ghijiga on the 15th of August, and sailed four days later for Ochoisk.

Major S. Abasa, Chief of the Asiatic Division of the Russo-American Telegraph, has established his headquarters at Ghijiga. During the past winter he explored in person the route between Ghijiga and Uchotsk, and determined the position of the lines for that distance. Capt. Mahood explored the route from the mouth of the Amoor to Ochotsk, and joined Major Abasa at the latter point. At the same time Capt. Kennon made a survey from Ghijiga to the Anadyr Bay, and located the route of the telegraph. Thus the whole distance from Behring Sea to the terminus of the line at the mouth of the Amoor has been explored and the route selected.

In the region around Ghijiga working parties are busy in the preliminary we and will have a considerable quantity of poles ready by the end of Summer. From Ghijiga and the mouth of the Amoor the line mostly follows the valleys behind the coast range of mountains, but in some places follows the thores of the Ochotsk Sea. Timber is abundant on the most of the route, except in some places where mountain ranges are crossed and in the region immediately around Ghijiga, where poles must be cut on the Ghijiga River and rafted as near as possible to the places where they will be used. Along the whole route, wherever laborers could be procured, they have been engaged in the work begun.

The Government officials have been prompt in affording every assistance to Major Abasa and his subordinates, without waiting directions from St. Petersburgh. Count Anoesoff has issued orders to all the officials to render any desired service that may assist the completion of the line. As soon as the necessary material is received and distributed, the work will be pushed with great rapidity.

TRANSPORTATION OF COTTON.

The Treasury Department has just issued additional regulations concerning the transportation of cotton in bond, to the following effect:

It having been represented that much hardship and inconvenience are entailed upon the smaller planters and farmers in the interior runties of the cotton producing districts, or in consequence of the enforcement of recent regulations concerning the removal of cotton in bond, and that additional and much-needed facilities would be offered by allowing bonds for securing payment of the tax upon delivery of the cotton at the point of destination to be taken by the collector of the receiving district, instead of the collector of the district whence the cotton is shipped, as provided by regulations, series 2, No. 5, issued from this office under date of July 31, 1866. The following additional regulations upon the subject have been adopted for securing the payment of the tax, an as affording the measure of relief sought for:

Parties desirous of bringing cotton to seaports or other places for shipment from other districts, will be allowed to do so upon executing and delivering to the collector of the district where such seaport or place is situated, a bond with two or more

sufficient sureties approved by the collector receiving it conditioned for the payment of the tax upon all cotton for which permits may be granted by the assessor of the district in which such cotton may be grown. This boud must be executed in a penal sum equal to double the amount of the tax on the quantity of cotton intended to be removed and in transitu at any one time during its continuance, and assessors will be careful not to grant further permits upon any bond when the tax upon the quantity already permitted amounts to one-half of the sum named therein, until certificates of payment of the tax on the whole or a portion of the cotton transported under former permits are received from the receiving collector, when additional permits may be granted; but in no case must the tax upon the quantity under permit and accounted for exceed one half of the penal sum of the bond. Thus, if the bond is given in a sum securing the tax upon 500 bales of 400 pounds each. When this limit is reached no further permit should be granted except upon the receipt of delivery and payment as hereinafter provided. Immediately upon the execution of this bond, the collector to whom it is delivered will transmit it, retaining a copy thereof in his office, to the assessor of the district whence it is intended to remove the cotton, who will there upon be authorized to grant permits for the removal of the cotton upon application being made by the principal or his agent. Upon receiving this application the assessor will grant permits. The circular concludes with instructions to the assessor and collector and it is stated that if the cotton has not been weighed before removal by a dulyappointed weigher, the amount of tax named in the permit will be based upon the weight, as certified by the owner or the proprietor of the gin house. In order to arrive at the true amount of tax to be paid on the cotton removed under these conditions, it must be marked upon its arrival in the receiving district by the officer appointed for that purpose, to whom a fee of 25 cents per bale will be paid for this service, and upon whose certificate of the weight the tax shall be collected. These regulations are to beconsidered additional to, and as not superceding those contained n series 2, No. 5, or the additional regulations published under date of Sept. 25 1866.

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Howard & Co 619 Broadway - Diamonds,		P. M
Watenes, Holiday Gifts, etc.		J. Ci
Mercantile Library-Clinton Hall, Astor Place		binse
an i Eigh h St.		we &
Ferdinand Korn-191 Fulton St Eau de		more
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Lewis Audendried & Co110 Broadway-An-	NI	oth N
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Eugene Kelly & Co36 Wall St.
DeWitt, Kittle & Co.—88 Wall St.
We ls, Fargo & Co.—84 Broadway.
Simon De Visser-52 Exchange Place.
Duncan, Sherman & Co.—Cor Pine & Nassau.
I. P. Morton & Co.—35 Wall Street.
J. J. Cisco & Son—33 Wall St.
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Howe & Macy-30 Wall St.
Gilmore, Dunlap & Co.—Cincinnati.
Lewis Johnson & Co., Washington.
Ninth National Bank-363 Broadway.
INSURANCE.
Marine-Atlantic Mut sal Ins. Co51 Wall St.
Mercantile Mnt. Ins. Co: 5 Wall St.

Mercantile Mut. Ins. Co.—15 Wall St.
Orient Mutual Ins. Co.—49 Wall St.
Grent Western Insurance Co.
Fire—Hope Fire Ins. Co.—22 Broadway.
Morris Fire and Inland Ins. Co.—31 Pine.
Germania Fire Ins. Co.—173 Broadway.
Etna Insurance Co.—Hartford.
U. S. Life Insurance Co.—40 Wall St.

THE

MERCHANTS' MAGAZINE

AND

COMMERCIAL REVIEW.

DECEMBER, 1866.

THE COTTON TAX AND THE INDUSTRIES OF THE NORTH.

We are pursuaded that the effect of the cotton tax on Northern interests has not been sufficiently considered. It is customary to look at this impost as one merely of revenue, shutting out from view entirely its influence upon our own industries. The argument sustaining it has always been based on the idea that the tax was not paid by the North, nor even by the South, but that it was collected in great part out of the European consumer. There are, however, weighty reasons, at present apparently lost sight of, why the North should question the expediency of this tax, and demand that the policy or impolicy of it be brought under the immediate and earnest consideration of Congress.

It must be clear, we think, by this time that the Liverpool manufacturer cannot be compelled to pay the tax. Before the war we had a monopoly; our cotton drove out all competition. No country could produce the staple in sufficient quantities, as good or as cheap as we could. A tax of three cents then, would have been easily collected. The planter could have added it to his price without materially affecting the production in other countries. A four years cotton famine has, however, worked a very decided change. Now, instead of monopolizing the trade, we have many competitors. Even the India staple, which was supposed to be incurably defective, has been improved, and English machinery has been far better adapted for working it, the war having developed methods of using India cotton not before known. Then, again,

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there are several countries, as is well known, sending supplies to market which command as high, and some of them higher prices than our own

uplands.

The effect of all this is seen in the present state of the Liverpool mar-With a crop in the United States of only about two million bales (and many estimate it much below that figure), the Liverpool price is about 14d., with a downward tendency. In fact, many good judges believe that it will decline to 10d. or 11d. at least, before the winter has passed, so nearly independent of us have foreign markets become. Another year we shall have less control of the price. Many countries which are, from various causes, furnishing decreased supplies now, promise larger returns another twelve months, the present tax offering a premium on production elsewhere. That this is the effect of the law, so far as the foreign purchaser is concerned, is easily seen. Assuming the planter to put the tax upon the price of his cotton, it results that the quotation for American cotton at Liverpool is increased 11d. per pound. That advance necessitates a substitution of the staple of other countries for American, which again puts up the price of these descriptions, and directly stimulates the production of cotton in such countries, consolidating the cotton interest there, and promoting a permanent extension of the for-The consequent increase of supply from those sources reacts upon the value of our own crop; and this natural process of adjustment deprives the planter of the ability to collect his tax from foreign buyers. The result, therefore, is to place the American grower at a disadvantage of three cents per pound in competing with the grower of other countries. This, if long continued, will be sufficient to foster production elsewhere to such an extent as to force down prices to about their old level, when the planter, being no longer able to grow cotton at a profit, will abandon that for some other branch of agriculture. It would thus appear that we have no power to compel foreigners to pay this tax. The result of it must be to transfer our cotton trade to other countries, and to place Great Britain in that position of independence of the American cotton supply which she has now nearly attained, and which, for political reasons, she has long sought.

It is hardly necessary for us to say that the maintenance of the cotton trade is vital to the future prosperity of the United States. The South is by no means the only interested party—nor, as we think, is she chiefly interested. The prosperity of this trade means the prosperity of the whole Union; its recuperation means the recuperation of the whole industry of the country. Who can estimate the advantage we received from the two and a half million bales brought to market since the war closed! Do we not all know that it bridged difficulties which to many minds appeared impassable? Our exports of cotton during the year ending Sept. 1, 1866, were 1,552,457 bales, and we received in gold for these expots over 230 million of dollars. To how great an extent are we in the North indebted to these very exports for the decided prosperity enjoyed and our own quick recuperation since the war closed? Is it not, then, a question that we should seriously consider, whether it is wise to cripple

an industry like this?

The cotton tax, moreover, has a directly injurious bearing upon our cotton manufacturers. With them a cheap supply of the raw material is

of vital importance to enable them to compete with other countries. Either reducing the production or increasing the relative price of the American staple by taxation, must check the growth of the manufacturing interest. In fact, practically we are shut up to the consumption of the American cotton. Our machinery is not adapted for the use of the short staple of other countries; and, if it were, there would be the necessity of adding to the price paid at Liverpool the cost of transporting the India staple here. Our manufacturers are thus placed at a disadvantage as compared with those of Lancashire, who have a variety of staples to which they can resort rather than pay the tax. By mixing a certain proportion of Eastern cotton with American, they can set off the extra price of our cotton arising out of the tax, and yet on many heavy goods, and on dyed goods, especially, produce an article as marketable as though made wholly from Southern cotton. Thus the tendency of the tax is to divert cotton manufacturing from New England to Lancashire, and to give English cotton goods the ascendancy over American, not only in foreign countries, but in our own market. It is true the revenue law allows upon domestic cotton goods exported a drawback equivalent to three cents per pound upon the weight of cotton contained in them. But this advantage has thus far availed our manufacturers little, the entire export of cotton goods from this port and Boston from Jan. 1st to the beginning of November having been only 12,634 packages, against 110,772 packages for the corresponding period of 1860, showing that we have regained little of the trade in these manufactures with foreign countries, transferred to England during the war.

Then again it is evident that if we cripple the South, if this tax deprives the planter of a profit on his crop, he must purchase just so much less of our products. One portion of this country cannot suffer and the other be prospered. To what extent the present stagnation in business is due to this very cause, we do not undertake to say. But when we remember that on a crop of 2 million bales (of five hundred pounds each) 30 million of dollars is exacted, in addition to the income tax which we all pay, we see how heavy is the burden they are laboring under, and with the price falling how important they would find it to confine their purchases to the merest necessities of life. And it should be remembered too that this tax bears with peculiar hardship upon the freedmen—the laborer who produces the crop. In many cases he is the planter struggling to work his way up; in all other cases he is the employee, and must of necessity suffer in common with the employer.

Finally, such a diversion from cotton growing, as must inevitably follow from the permanence of this tax, would result in important embarrassment to our agricultural interest. The South would then be driven to the cultivation of breadstuffs upon her broad cotton lands; and as she would produce a large surplus of those commodities, she would become a competitor with the West for the foreign markets, resulting in a decline in the value of agricultural products throughout the country. It is thus, indeed, that heavy taxes upon special industries always work out derangement in production with consequent injury to trade at large.

For these, among many other reasons, it is much to be hoped that Congress will at an early day reconsider this question in a broad and national light, not merely with a view to remedying the present obstructive method of collecting the tax, but for the purpose of utterly and

finally abolishing the impost.

LONDON STOCK EXCHANGE—HISTORICAL AND CRITICAL.

William III., having by the establishment of the Bank of England, obtained great facilities for borrowing large sums of money, did not hesitate to incur enormous pecuniary obligations, which he transferred to the shoulders of his royal subjects, under the title of the national debt. floating stock of the Bank would of itself have formed ample materials for the employment of the resources and ingenuity of the speculator; but when we remember that the reign of King William, as well as Queen Anne, the sovereign who succeeded him, were periods distinguished not less for sanguinary and devastating wars than for reckless speculation, which brought into existence, under the countenance and support of ministers of the crown and members of Parliament, not only such infamous swind es as the "South Sea scheme," and the "mine adventurers of England," but a legion of other bubble companies, it must be apparent that the field of operations was a most extended one. When public securities were floating upon the surface, offering temptations to the speculator, such as the race course or ganibling table rarely presents to its votaries—when the South Sea stock was quoted at 1,000 per cent., including dividend, and India rose to 445, and bank stock ascended to 260; when as Mr. Anderson states in his "Hist ry of Commerce" the advance in every description of stock was computed at £500,000,000 sterling, or about double the value of the fee simple of all the real property of the nation, taking it at ten years purchase; then the hour had arrived for the stock broker to enter the vinyard and reap his barvest. The traternity of stock brokers appeared upon the commercial arena in 1695, and first congregated near the Bank of England to tran act their gambling business; but in time the members became so numerous as to create inconvenience, and they were therefore obliged to remove from thence, and in 1700 they met to arrange their affairs in the locality now called "Change Alley." They were not respected or beloved by any class of their fellow countrymen, but rather regarded as wolves and sharks in human form, who sought to pray upon the rest of society, and overreach and fleece it.

Mr. Francis, a deservedly, popular author, and one who is by no means unfriendly to stockbroking or stock brokers, has been compelled to give

this description of the body at the period to which we refer:

"In 1701," he says, "the character of those we meet in Change Alley was not very enviable. It was said, and said truly, that they undermined, impoverished, and destroyed all with whom they came in contact. They can ruin men silently, says a writer of that period, with great vehemence, undermine and impoverish them, fiddle them out of their money by the strange unheard of engines of entries, discount, transfers, tallies, debentures, shares, projects, and the devil-and-all of figures and hard names. Every thing which could inflate the hopes of the schemer was brought into operation by the brokers. If shares were dull, they jobbed in-the-funds, or tried exchequer bills; and if these failed, rather than remained idle, they dealt in bank notes at 40 per cent. discount. These new modes of gambling seized upon the nation with a violence which sober citizens could scarcely understand; their first impulse was to laugh at the stories currently circulated of fortunes lost and won; but when they saw men,

who were yesterday threadbare, pass them to-day in their carriages; when they saw wealth, which it took their plodding industry years of patient labor to acquire, won by others in a few weeks—unable to resist the temptation, the greatest of city merchants deserted their regular vocations, and speculated in the newly produced stocks."

It was this demoralizing state of society which gave Pope the original of his "City Merchant," his Baslam, whose wild speculation brings him to the verge of ruin; and, endeavoring to escape from which, he takes a bribe from France, and terminates his dishonorable career upon the gallows.

The pious King William, of glorious memory, however, seems to have been singular, in regarding the stratagems of the stock broker, not only as nominal sins, but as in the highest degree praiseworthy and deserving of a royal reward, when he could derive advantage from them; and he did not deem it unbecoming to present the notorious Sir Henry Furnese, who served as Governor of the Bank of England, and who was famous upon the Stock Exchange, as the first fabricator of false news for the purpose of "cornering the market," with a valuable diamond, for perpetrating a similar act to that for which, it has been acknowledged, the late Lord Dundonald, unjustly, was prosecuted, convicted, and sentenced to fine and imprisonment.

In 1720, the stock brokers had succeeded in getting into such bad repute, that public indignation was excited to the highest pitch against them, and stock jobbing was denounced as an intolerable nuisance, calculated to destroy the morals of the people. To mitigate so great a national evil Sir John Barnard in 1732, brought in his famous and much required bill to render "time bargains," or what is termed "selling or purchasing for the account," illegal. This act, through the influence of the principal parties connected with the Stock Exchange, has been repealed. But it cannot tend to increase the respect for the members of that institution, when it is known that they and their predecessors were in the habit of violating daily the provisions of this salutary law because they interferred with their gambling pursuits.

It is evident that the attempts made to improve the morels of stock brokers by means of severe penal statutes were only partially successful, as Dr. Johnson, in one of his popular essays, published in 1750, thus, in indignant terms, describes the numerous black sheep who still hovered near the precincts of "Change Alley." "Among the brokers of stocks are men of great honor and probity, who are candid and open in all their transactions, and incapable of mean and selfish purposes; and it is to be lamented that a market of such importance as the state of the nation has made this, should be brought into any discredit by the intrusion of bad men, who instead of serving their country, and procuring an honest subsistence in the army or the fleet, endeavor to maintain luxurious tailes and splendid equipages by sporting with the public credit. It is not long since the evil of stock jobbing was risen to such an enormous height as to threaten great injury to every actual proprietor, particularly many widows and orphans, who being bound to depend on the funds for their whole subsistence, could not possibly retreat from the approaching danger. But this evil, after many unsuccessful attempts of the legislature to conquer it, was like many others, subdued by its own violence; and the reputable stock brokers seem now to have it in their power effectually to prevent its return, by not suffering the most distant approaches of it to take footing in their own practice, and by opposing every effort made for its recovery by the desperate sons of fortune, who, not having the courage of highwaymen, they are less in danger of punishment by the loss either of

liberty or life."

This truly is a sad picture which the great English moralist draws of the demoralization of a number of his countrymen who frequented Change Alley in his day, and engaged in the business of stockbroking. Dr. Johnson, who could occasionally, when it suited his purpose, cast aside his rough manners and become extremely obsequious and courteous, had a great respect for wealth, and held wealthy men in much reverence; and we have seen him excepting a favored class of stockbrokers from his scathing censure, while he pours the whole phial of his wrath upon their guilty and depraved brethren. If the doctor had survived to the present time, and been cognizant of the practices which have rendered the Stock Exchange celebrated as the scene of deception and falsehood during the last fifteen years; if he had heard of the services of pigeon expresses, and had been familiar with the arts adopted "to rig the market" by the promulgation of false news; if the history of the turpetude of the great speculators and their tools, the "stags" and "lame ducks" of 1825 and 1847 had been studied by him, then he would have been compelled with regret to admit that the evil which he denounced in 1758, and which he hoped had been subdued by its own violence, still existed as the bane and disgrace of society.

It is true that among stockbrokers, at all times, there must have been a sprinkling of good men, and many who were not utterly depraved; but they could only be regarded as the Robin Hoods and Captain Macheaths of the forest and the highway, who, even in the midst of crime, retained some traces of native purity and and virtuous instincts. But to mingle with such characters as Sir Henry Furness, Valture Hopkins, Sir Manasseh Lopez and similar kindreds, and yet receive no taint, would have been as impossible as to touch pitch without being defiled. Foote makes his Mrs Coke pious while clinging for gain to an immoral calling, and the shocking contrast between her sanctimonious professions and daily practices, only presents her character to us in more disgusting features, and tends to make us look upon her vicious pursuits as far less odious than

her hypocrisy.

Up to the year 1773 the persons who operated in stocks had no existance as an organized body, and had, in fact, only an ill name without any local habitation. At that period, however, they commenced a movement to improve their position and increase their strength and respectability. With this view they took a room in Sweeting's Alley, near the Bank, which they dignified with the title of the "Stock Exchange," and there any one engaged in stockbroking might transact his business upon the payment of the small commission fee of sixpence. We do not believe that stock brokers then conducted their affairs with the same mystery in which they have since been shrouded, and which for many years, from the exclusiveness observed, has caused them to be considered members of a secret society engaged in dark schemes which it would not be safe or convenient to reveal to the public. It is well known that defaulters belonging



to the body, if they are so indiscreet as to make their appearance among their associates upon 'Change after their fortune had been ascertained, are liable to be assaulted in a barbarous manner, and treated with the greatest personal insult; but strangers who may inadvertantly stray into Capet Court during the hours of business, tempted by curiosity or ignorant of their danger, are liable to be equally roughly handled, and have their lives placed in jeopardy by attacks made upon them by millionare speculators and leviathan capitalists, who would feel ashamed of being thought capable of committing such acts in any other quarter. For the information of those who may not be aware of the danger to be apportioned by a stranger who intrudes upon the forbidden precints of the Stock Exchange, the following description of a scence which took place there some years ago is taken from a small and entertaining volume entitled "City Men and City Manners," the author of which, it has been rumored, is a popular contributor to the commercial department of the daily press.

"The members of the Stock Exchange, as an exclusive body, do not permit strangers to visit their establishment, and summary proceedings are adopted against intruders. One who suffered from the ungentlemany proceedings of the members thus describes the outrage: I turned to the right and found myself in a spacious apartment, which was nearly filled with persons, more respectable in appearance than the crew I had left at the door. Curious to see all that was to be seen, I began to scrutinize the place and the society in which I had intruded. But I was prevented indulging the reflections which began to suggest themselves, by the conduct of those about me. A curly-haired Jew, with a face as yellow as a guinea, stopped plump before me, fixed his black, round leering eye full on me, and exclaimed, without the slightest anxiety about my hearing him, "So help me Got, Mo! who is he?" Instead of replying in a straight forward way, Mo raised his voice as loud as he could, and shouted with might and main-"Fourteen hundred new fives,-now for a lark!-where is he! Go it—go it!" were the cries raised on all sides by the crowd, which rallied round my person like a swarm of bees; and then Mo, by way of proceeding to business, repeating the war cry, staggered sideways against me, so as to almost knock me down. My fall, however, was happily prevented by the kindness of a brawny Scotchman, who, humanely calling out, "Let the mon alone!" was so good as to stay me in my course with his shoulder, and even to send me back towards Mo, with such violence that had he not been supported by a string of his friends, he must infallibly have tallen before me. Being thus pushed, however, he was enabled to withstand the shock, and to give me a new impulse in the direction of the Scotchman. Mo awaiting my return, treated me with another hoist as before. Finding these two worthies were likely to amuse themselves with me as a shuttlecock for the next quarter of an hour, I struggled violently to extricate myself from the unpleasant situation, and by aiming a blow at the Jew, induced Moses to give up his next hit, and to allow me for a moment to regain my feet. The rash step which I had taken was likely to produce very fermidable consequences; all present were highly exasperated. The war became more desperate than ever. Each individual seemed anxious to contribute to my destruction, and some of their number considerately called out—spare his life but break his limbs!" My alarm



was extreme, and I looked anxiously around for the means of escape. "You ought to be ashamed of yourself to use the gentleman in that sort of way," squeaked a small imp-like person affecting sympathy, and then beginning to renew the shout. "How would you like it yourself," cried another, "if you were a stranger?" shaking his sandy locks and knocking off my hat as he spoke. I made a desperate blow at this offender. It did not take effect, from the expedition in which he retreated, and I had prudence enough to reflect that it would be better to recover my hat than to pursue the enemy. Turning round I saw my unfortunate beaver, or "canister," as it was called by the gentry who had it in their keeping, bounding backwards and forwards between the Caledonian and his clan, and the Jew and his tribe. Covered with persperation, foaming with rage, and almost expiring from heat and exhaustion, I at last succeeded. I did not dare to reinstate it, but was forced to grasp it with both my hands, in order to save what remained of it. I haffled several snatches, one of which carried away the lining, and was now trying to keep the enemy at bay, afraid again to attack the host opposed to me, but not knowing how to retreat, when a person who had not made I imself conspicuous, approached and interferred—"Really you had better go out," at the same time pointing to a door, I had not seen before.

"Comment," says the author of the publication from which we have just quoted, "is unnecessary, and however the practice may be rejudiated by the merchant when out of the house, there are few who would not in

it, act in a similar manner."

That such a practice could exist upon the Stock Exchange, and that men moving in the highest commercial circle in the capital of a civilized country could so far disgrace themselves as to take part in such a scene (which reminds us of one of those vivid descriptions in the romances of Sir Edward Bulwer Lytton or Eugene Sue, where some unfortunate individual had been tempted or strayed into a den swarming with the ruffian class of society, and having been sadly maltreated, narrowly escapes with his life) seems to us almost incredible, and would lead us to conclude that much iniquity must be committed in the locality daily frequented by those who so dread the presence of strangers.

M——.

THE CANTON COMPANY.

A generation of Wall-street frequenters has passed away since the stock of the Canton Company first had a place on the official list, and but few remain on the street who can remember the day when "Canton" was not regularly called at the Board. At that early period, and for many subsequent years, it was one of the leading janey stocks, and regarded by many as having little if any value. Transactions in Canton, however, are now quite limited in comparison to those in which our predecessors took part.

The Canton Company are the owners of a large property adjoining Baltimore. At the formation of the company these lands were vacant



and unproductive. The object of the company was to improve them, and, as settlement increased, make a profit from their transactions.

Those who knew Baltimore twenty or thirty years ago, and who compare the Baltimore of to-day with it, must confess that its progress in wealth and importance has been at least pari passu with the country it has made tributary to it. In the meanwhile it has tripled its population, and by means of its railroads and the public spirit which projected them and gave them existence, its industry has been developed, and the city as an industrial centre sustained its position among the leading marts of American commerce. Like all properties located contiguous to large places the real estate of this company has partaken of the prosperity of the metre polis of which it is now a portion—indeed, a very flourishing portion.

We do not know how many acres are held by the company, but there are several thousands. These have been divided up by streets and roads into building plots and farms. Considerable portions have been built upon for residental purposes, and others appropriated to manufactures, among which are several large iron works, brick yards, &c.; and with the increase of these the value of the company's ren aining property has been proportionately increased. The company have fastered this process by erecting buildings on their own account, selling them and appropriating the proceeds to further improvements.

The wharf property of the company, being on deep water, is also very valuable and is being rapidly improved. Branches of the great railroads diverging from the city are being constructed, which will contribute largely to the further development of the advantages of Canton as a commercial site. Canton is also connected with the central city by passenger

or horse railroad.

About ten years ago the company was re-constructed and the nominal value of the stock of the company, originally \$100 per share, was reduced to \$20 per share. Of this only \$16 25 per share has been paid up. There being \$50,000 shares in all, makes the paid up capital of the company \$812 500. For several years, however, it has been the policy of the company to buy up their own stock with moneys arising from the sale of lands. In this way and in lieu of dividends 5,000 shares have been purchased and cancelled, thus greatly enhancing the value of the outstanding shares. These operations, which are in the nature of a tontine, have undoubtedly had their influence on the market in so far as they have created a competition between the company and the public for the possession of the company's stock.

The actual value of the stock, however, has been increased solely by the development of the property. The rent roll of the company shows this to have been very rapid, especially for the last three years—in 1863 it was \$21,357; in 1864, \$26,493; in 1865, \$38,316, and in 1866 \$46,124. This rent roll, nevertheless, shows only the income from the utilized portion of the company's property. It does not tell us what additional value the progress of improvement has given to the still vacant remaining property.

The total receipts and expenditures of the company for the three years

ending May 31, 1866, have been as follows:

 Receipts
 1864.
 1865.
 1806.

 Expenditures
 29,494
 57,080
 55,149

 55,149
 567,683

 57,080
 55,490

The following from the company's balance sheet, shows the financial condition of the company at the close of the years named:

Stock account	1863-64.	1864-65.	1965 66.
	\$812,500	\$812 500	\$512,500
	24,291	54,201	65,140
Total	\$836,791	\$866.701	\$877.640

Against which are charged as follows, viz.:

Real estate	\$484,430	\$338,411	\$208,214	Other accounts .	\$28,263	\$35,659	\$41,755
Cancelled stock.	80,020	107,273	124.922	Ca h balance	11,606	6,065	18,258
Annuities	44,260	163,318	260,022	Personal acco'ts	20,898	28,662	87,576
Dividends	99,066	99,066	99,066	ì			
Paying account.	68,248	88,248	88,22	Total	\$836,791	\$866,701	\$877,640

These exhibits are certainly very satisfactory. They show that the income of the company is constantly increasing, and the property held by them becoming more and more valuable as time progresses, and improvements take place. Not a single lien or debt of any kind encumbers the property. Its revenue from ground rents alone is now equal to six per cent. on the capital. This, as before stated, is expended in improvements and reduction of the outstanding stock. Under this durible process the property will eventually become a very valuable estate, and fully compensate those stockholders who have comprehended the situation, and have held their shares under all the varying phases of the company's career.

For several months Canton shares have sold at an average of 50, which is three times their original cost. Taking this as an index, the property which cost \$812,500, is now valued at two and a half million.

FINANCES OF CALIFORNIA.

The public debt of California on the first day of July, 1865 (as reported to the Legislature at their biennial session last winter) was as follows:

Description of Indebtedness. Civil bonds of 1857. Civil bonds of 1850. Sold ers' Rethef bonds. Soldi'rs' Bounty Bonds.	hands. \$3,121,500 198, 00 14,500	69,000	Total Amount, \$,727,500 198.500 213,500 45,000
To al Funded Debt	\$3,509,560	\$675,000	\$4,181,500
Warrants outstanding on Capital Fund			986.179 236,040 500 61,5 9 81,020
Total funded and floating debt		• • • • • • • • • • • • • • • • • • • •	. \$4,917,954
Trees which didnot on follows wis:			

From which deduct as follows, viz.:

Balance in General Fund	\$153,859 86,971—949,8°3
Net State indebtedness July 1, 1865	\$4.784.181

Of the amount (\$675,000) held in trust for State Funds \$665,000 belong to the School Fund, and \$10,000 to the Seminary Fund.

In addition to the debt above reported there are bonds of the State issued under an act (approved May 3, 1852) authorising the State Treasurer to issue bonds for the payment of the expenses of certain expeditions against the Indians, amounting to \$38,100, and controller's warrants not converted into bonds \$2,150.

The population of the State in 1860 was 379,994, and may now be estimated at 400,000, and hence on this basis the debt as outstanding July 1. 1865, was in the ratio of \$12.43 to each head of the population. The assessed valuation of real and personal property, subject to tax in 1865, was \$180,484,949. This is equivalent to \$38.12 for each dollar of the debt, or in other words the debt is 2‡ per cent of the aggregate wealth of the people.

The revenue of the State is mainly raised from the property tax, which for the year ending June 30, 1865, amounted to \$1,614,492. This, however, was an extraordinary levy made to meet extraordinary services; and by the estimates for the current year not one half the amount stated would be required. It was on this account that the State controller in his report to the Legislature recommended the reduction of the total State taxation from 115 cents to 96 cents on the hundred dollars.

The total receipts from County Tressurers' on account of the property tax and other imposts in the fiscal years 1864-65 were	2,044,709 549,658
Total receipts. Expenditures	\$2,594,865 2,608,065
Deficit in receipts	\$8,700

The progress of the State from 1850 to 1865 as indicated by the assessed valuation of real and personal property therein is shown in the annexed table:

1850	\$57,670,689	1855	\$103,887,193	1800	£148,193,540
1831	49,231,052	1856	95,007,441	1961	147,811,617
1852	64,579,875	1857	126,059,462	1-62	160,369,072
1858	95,335,646	1858	123,955,577	1863	174,104,955
1854	111,191,680	1859	181,060,279	1864	180,484,949

In 1852 the total population, according to the United States Census, was 255,122, and in 1860 it was 379,994, which gives an increase in eight years of 124,872, or nearly 49 per cent. The valuation in 1852 is stated to have been \$64,579,375, and in 1860 \$148,193,549, an increase of \$83,614,165 or 129½ per cent. The wealth possessed by each head in 1852 was \$253.13 and in 1860 \$389.98, showing an increase of \$136.85, or 54.02 per cent. If we assume the present population at 400,000 and the valuation at \$200,000,000, neither estimate beyond the probability, we shall find the average wealth of the people to be \$500. These calculations show a rate of acquisition seldom if ever equalled even in the manufacturing states of Rhode Island and Massachusetts. It is the best criterion by which to measure the debt-paying ability of a State.

CANVAS Vs. STEAM.

The result of this year's race from Foo-choo to London of four clipper ships with the new seasons teas, has again proved, and more signally than on former occasions, that navigation and seamanship, without steam, can perform, with canvas alone, this most lengthy voyage at a rate of speed which only one or two of the steamers have exceeded, but the most of them failed to accomplish. The distance between Foo choo and London is about 15,000 miles.

This distance was run simultaneously by the ships referred to in 98 days, or at an average hourly speed of 61 knots throughout, direct. The fastest steamer that has attempted this voyage has arrived 20 days before these ships, with what result (as compared with the clippers) to owner of vessel or cargo the future will best prove. From the fact that more than double the freight was paid for the tea by this conveyance, and that it was thus earlier delivered, it is fair to believe that, if the conveyance fulfilled expectations, there might be a mutual advantage. But there seems to be a serious impression both in London and the Clyde that although steam may succeed in lessening somewhat the time of transit of the goods, the disparity of rates of freight between sailing ships and steamers requisite to pay the latter, being entirely disproportionate to their relative performances, cannot ensure a corresponding advantage to the merchant, and therefore the question of canvas or steam in the tea trade between China and London will be answered, at least for a long time to come, in favor of the extreme sailing ships.

The magnitude and importance of this staple article of commerce, which has now become almost a necessary of daily life, render it a matter of great moment to have the transit from the place of production to the great depot of consumption effected as quickly, safely, and regularly as possible. Before steam threatened to rival the good old merchantmen in maintaining our commercial relations with distant lands in the exchange of this and other staples of trade for our own manufactures, the ships were constructed much more with a view to capacity for cargo than to attain great speed. I ut since the advent of steam, and now that vessels so propelled have proved themselves rapid, safe, and regular means of conveyance, the supporters of canvas have constructed their ships of extremely clipper model, many of which—in the long voyages at any rate—but particularly in the China trade, have proved by their swiftness very formidable rivals to steam. The merchant, whose property is conveyed, being deeply interested, very heartily must promote an improvement where the uncertainties of calms and storms are dispelled by application of a motive power independent of the wind, and the course, unless the sailing ship can be made in some way equal to the task of competing with a chance of success against the steamer, the preference will be awarded to the latter.

In communication with adjacent courtries there is no need to dispute the supremacy of steam. But in the long voyages—in which, naturally enough, from success in the short ones, the idea of similar success has induced the attempt—it is a matter of considerable doubt whether it is at all practicable, not only on account of the many obstacles (unknown in short voyages) which meet the projectors, but chiefly from the unequal



battle they must fight with the extreme clippers, which are yet the favorite means of conveyance, simply becaus -very different from the old merchantmen—they have proved themselves to be speedy, regular, and reliable carriers. This subject has been investigated by many owners, both in England and China, who are engaged in the trade, and although many have, with commendable enterprise, made bold endeavors to gain that reliable position which has been awarded to steam in the trans atlantic and other successful short trades, the results both to owners of cargo and steamer, in attempting the China trade, have been, to say the least, unsatisfactory. This can easily be conceived. The obvious difficulty that meets the projectors of steam in pursuing successfully so long a voyage, is the cost of maintaining by its power a rate of speed noticeably greater than that of the extreme sailing clippers, or, in other words, accomplishing the voyage in a space of time so much shorter than they can, that it will compensate for the extra rate of freight which steamers must obtain in order to pay. Next to the cost of producing this power, a similarly serious difficulty requiring similar compensation, meets the projector, in the necessity of limiting the cargo capacity of the steamer in order to carry the engines and fuel. And besides these serious considerations, the route between England and China being naturally in favor of sailing ships, their course lying for the greatest part of the way through the regions of the trade winds, where nothing is equal to canvas, steamers come to compete with them on terms of inequality very much in favor of the latter. on those parts of the voyage, the be'ts of calms and variable winds which bound the trades and which of old, distressed the mariner in his lumbersome East Indiaman by tedious delay—where steam admittedly has the advantage of canvas—the advocates of the latter have so successfully modelled their ships, and spread on their lofty masts such press of sail, that the lightest airs, unfelt by common ships, in a very short time waft these clippers on their way. Thus the gain by the steamer in calins is of comparatively no account with the certain advantage this exceptional sort of ship has in winds.

Looking at the question of canvas vs. steam from another point of view, and assuming that steam could effect the transit in twenty days less than a sailing ship, on the voyage from Foochoo to London, and apart from the consideration of the rate of freight that would enable the owner to maintain such a vessel, what would the advantage to the merchant be ! This economy in time, by such a mode of conveyance, would save the merchant interest, and probably insurance on his goods, to the extent perhaps of a farthing per pound, besides giving him by early delivery the speculative chance of another farthing, or perhaps & l. per pound. These, together amounting to say \$1., might enable him to pay a fair share of that to the steamship owner—beyond the rates paid by sailing vessels. Onehalf penny per pound is about 35s. per ton of lifty cubic feet of tea, which is an advance in rate of freight beyond which the merchant must feel unwilling to go as long as the clippers keep up the speed which they have, latterly especially, ensured. Beyond that, it is not at all probable that the steamship owner can calculate, unless in exceptional cases, where such earlier delivery prospectively promises a better result to the merchant, and the latter can afford thus to encourage this comparatively expensive means of transit. But it is clear to the most casual inquirer into this question

that until steam can compete with canvas on equal terms, the preference

will undoubtedly be awarded to the latter.

The reasons already mentioned—namely, the cost of fuel and the space it occupies in attempting this long voyage—are the (at present) insuperable difficulties to contend with, and which have been more or less the cause of so many failures in the endeavor of the promoters of steam to get a place firmly in this trade. And until these serious hindrances can be removed by some invention to economise fuel, every succeeding attempt must result as unsatisfactorily as those which have gone before. Against every new thing there naturally exists prejudice. And had steam not had a fair trial we should have been disposed to have viewed the prevailing feeling, which in China particularly is very obvious and common, against the steamers, as simply want of honest judgment. But from the compatison we have endeavored to make in the preceding remarks, it is clear that there are actual grounds of distrust in steamers, and plain reasons why sailing clippers in this trade should be preferred and substantially supported.

While we come to this conclusion on the subject of canvas vs. steam, it cannot be denied that the success of the sailing ship has been much owing to the incentive produced by competition with steam. No doubt while many unsuccessful attempts were being made the shipowner saw the necessity to meet the advancing spirit of the age, and struggle for the supremacy of sail. For from year to year the ships have been constructed of always finer model, dimensions being adopted where capacity was sacrificed for speed. In fact (of late more especially) the extreme clippers in this employment have been built with lines that more resemble those of our pleasure yachts than that of ships for carrying merchandise. So much has this been the case that these ships are renowned throughout the world for their remarkable sailing powers, and are peculiarly the pride and prop-

erty of the China tea trade.

TRADE OF GREAT BRITAIN AND THE UNITED STATES.

COTTON, BREADSTUFFS, PROVISIONS, ETC.

Notwithstanding the unsatisfactory position of affairs in England, the Board of Trade returns for the month of September, and the nine months ending September 30, show very satisfactory results as compared with previous years. Both in imports and exports a large business has been done, and as prices are higher, as regards many articles, than in former years, the value of the articles imported or exported shows a considerable increase. During the nine months ending September 30, the declared value of the total exports of British and Irish produce and manufactures was £141,936,898, against £119,717,377 last year, and £123,404,161 in 1864. For the month of September the declared value was £16,671,078, against £17,316,681 in 1865, and £14,687,942 in 1864. For each month, from January to September, inclusive, in each of the last three years, the figures stand thus:

	1864.	1865.	1866.	1864.	1865.	1866,
	£	£	£	£	£	£
Jan	10,418,586	10,489,839	14,854,748	July 14,894,86	4 14,118,410	14,957,884
Feb	12,698,121	1:,876,214	15,116,068	Aug 16,274,26	14,158,648	17,450,156
Mar	18,555,674	18,770,154	17,520,354	Sept 14,687,949	17,816,681	16,671,078
April	18,225,039	12,071,111	15,366,414	• <u></u>	 	
May,	14,176,640	13,194,7 8	15,870,131	Total 128,404,16	1 119,717,877	141,986,898
Jnna	12 978 598	18 997 069	14 830 190			

The imports in August were larger than in the previous month, and within £60,000 of the corresponding month last year. The total value of the imports for the eight months is £50,000,000 greater than in the corresponding period in 1865. This large increase is chiefly to be accounted for by the greatly-augmented value of the cotton imported, viz.: £58,000,000, against nearly £30,000,000, and by the increase in the value of the wheat and flour imported, viz.: £11,600,000, against £6,400,000 last year. The computed real value of the imports into Great Britain from all quarters for the eight months was as follows:

	1864. £	1865. £	1866. £	1864. £	. 1865. £	1866. £
Jan	7,520,356	6,898,922	9,847,564	June 21,498,185	15,407,688	23,247,701
				July 20,459.258		
Mar	16,896,928	13,005,894	19,891,204	Aug 21,944,048	20,997,691	20,940,808
Apr	17,587,565	18,078,755	22,455,968			
May	22,392,601	14.595.834	28,234,762	Total 141,012,477	115,802,758	155.811.590

With regard to the United States, it appears that the value of British and Irish produce exported in August was £2,554,506, against £1,636,223 last year, and £735,803 in 1864. For the eight months, the exports were of the following declared value:

To Atlantic ports, Northern	£18,404,761 78,330	£9,074,788 75,188	£18,558,884 7:0,762
Pacific ports	661,487	851,163	558,799
Total	£14,144,578	£9,488,084	£19,898,445

COTTON.

The principal imports into Great Britain are now from British India, the supplies received from this country being comparatively trifing. In September the imports reached a total of 980,713 cwts., of which 724,712 cwts. were from the East Indies, and only 161,679 cwts. from the United States. The total from this country for the year, however, is nearly 4,000,000 cwts., out of 9,790,314 cwts. It is fully anticipated that, as the crop in Egypt is of more than average extent, increased supplies of cotton will shortly be received from that quarter. The particulars of imports of this staple are subjoined:

IMPORTS OF CUTTON INTO GREAT BRITAIN IN NINE MONTHS.

	1864.	18 65.	18 66.
From United Statescwts	116,848	182,000	8,995,679
Bahamas and Bermudas	258,549	158,604	6,418
Mexico	170,827	290,488	8,145
Brazil	255,728	827,721	519,944
Turkey	150,705	175,227	84,300
Egypt	£84,488	1,106,271	772,558
British India	2,680,140	2,581,409	4,168,799
China	571,889	801,5:5	88,887
Other countries	289,659	886,880	211,094
Total	5,828,211	5,460,070	9,750,814

The exports of cotton from Great Britain in September were rather less than in the corresponding month last year; but for the nine months there is a balance in favor of this year of about 680,000 cwts. In September the shipments were 382,908 cwts., against 405,732 cwts. in 1865, and 188,833 cwts. in 1864. For the nine months the following are the figures:

EXPORTS OF COTTON FROM GREAT BRITAIN IN NINE MONTHS.

	1864.	1865.	1866.
To Russiacwts	211,678	222,551	306,845
Pruseis	11.445	83,742	49,785
Hanover	42,265	14.661	5,618
Hanse Towns	403,942	510,927	617,935
Holland	845, 490	806,771	412,478
Other Countries	700,984	903,074	1,277,864
			
Total	1,713,749	1,991,796	2,670,515

The computed real value of the cotton imported into Great Britain in the eight months ending August 31 was as follows:

	1864.	1965.	1966.
From United Statescwts	£1,485,788	£889,114	£29,349 669
Banamas and Bermudas	2,960,704	1,879,306	46.816
Mexico	2.167.559	2.815.909	28,591
Brazil	8,105,877	2,452,072	8,973,456
Turkey	1,542,191	8 4,5 6	515,714
Egypt	10,892,499	8,094,171	6,626,740
British India	21,161,406	10,244,094	16,139,879
China	4,688,288	1,449.586	18,000
Other countries	2,499,888	2,381,720	1,445,679
Total	£50,504,190	£99,944,508	£ 8,201,544

BREADSTUFFS.

The wheat trade in England has now assumed a position of great importance to ourselves. At the latest date, wheat was about 12s. per quarter dearer than in 1865, and as importations from France had almost ceased, whilst Prussia was sending very moderate supplies of produce to the London market, the trade, though quieter than in previous weeks, was characterized by considerable firmness. The arrivals of wheat, however, at ports on the east coast had been large, chiefly from Russia, and rather considerable supplies of flour, of good quality, had been received from Moscow via St. Petersburg and Cronstadt. It was expected that previously to the closing of navigation in the Baltic large supplies of Russian, and moderate supplies of Prussian, wheat would be hurried forward. With regard to the French crop, there is certainly a deficiency from the recent abundant years. In some quarters it is said that France will require a very large supply of wheat from abroad; but from trustworthy sources it appears that the deficiency is greatly overstated. The French are certainly taking supplies of wheat at English ports; but it must be borne in mind that a the French crop is deficient in quality, there is the greater necessity to buy fine foreign wheats for seeds; hence, French buyers have made more important purchases for this purpose than customary. A few parcels of wheat and flour continue to be received at English, from French ports, and although unimportant in extent, serve to indicate that there is some exaggeration in the reports

current in England of a very deficient French harvest. In Europe the finest crop appears to be in Russia, and as from the high prices ruling here, the English have, for the present, ceased to anticipate large supplies from this port. Much attention is naturally directed to the crop in Russia and on the Danube. In September, 1866, the import of wheat into Great Britain and Ireland was only 1,192,064 cwts., against 2,108,966 cwts. last year, and 2,665,799 cwts. in 1864. The principal import was from Russia, viz.: 687,431 cwts., and from Prussia, viz.: 229,233 cwts. From France only 15,327 cwts. were imported, and from the United States only 42,260, cwts. The import of flour was confined to 103,965 cwts., viz.: 21,843 cwts. from the Hanse Towns, 29,666 cwts. from France, 13,847 cwts. United States, 11,054 cwts. British North America, and 27,605 cwts. from other countries. The following figures show the imports of wheat, flour and Indian corn into Great Britain in nine months:

WHEAT.

From Russia	8,616,145 629,493 223,558 466,892 465,647	1865. 5,063,641 8,757,907 404,615 197,094 405,676 857,602 1,087,679 483,770	1866. 5,297,837 8,127,789 389,497 147,228 573,828 659,434 8,330,351 357,348
Beypt United States British North America Other Countries Total Indian corn	366,940 7,100,042 834,806 846,208	10,068 854,219 892,892 786,865 18,674,439 4,047,717	14,000 888,410 8,799 2,497,302 16,721,368 12,048,628
From Hanse Towns	1,508,398 1,621,108 886,655 87,454	1865. 178,971 1,75,149 914,731 159,163 124,276	1866. 308,075 8,108,405 206,898 96,898 196,412 8,741,618

PROVISIONS.

Provisions of all kinds are selling at very high rates, and there are still no signs of an abatement in the quotations. The arrivals of butter have increased, and enormous quantities of eggs have been received at British ports. Lard, which during a great part of the year has sold at high prices, has been imported much more freely, and at latest date the quotations were lower. The imports of provisions into Great Britain in the nine months ending September 30, were as follows:

	1864.	1865.	1866.
Bacon and hams, cwts	957,994	558,784	561,309
Beef, salt, cwts.	250,028	175,898	152.594
Pork, salt, cwts.	170,771	18 .967	149,120
Butter, cwts	678,718	747,748	787,232
Cheese, cwte	598,186	572,740	520,780
Eggs, number	972,060,560	296,448,990	300,347,440
Lard, cwts	165,878	98,394	219,868

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EXPORTS OF BRITISH AND IRISH PRODUCE AND MANUFACTURES.

Annexed was the declared value of the exports of leading articles to this country, during the nine months ending Sept. 30, compared with the two previous years:

	1864.	1865.	1866.
Alkali	£294.919	£304,293	£700,145
Beer and ale	86,378	82,061	52,707
Coals	105.876	85,716	70.983
OOTTON MANUPACTURES-	200,010	00,110	10,000
Piece goods	1,556,245	1,829,546	2,589,685
_ Thresd	173,985	104,649	270,806
Earthenware and porcelain	830,282	299,597	579,859
Haberdashery and millinery	724,176	593,866	978,056
HARDWARES AND CUTLERY—			
Knives, forks, &c	100,309	97,699	234,833
Anvils, vices, &c	72,846	61,476	75,799
Manufactures of German silver, &c	230,728	199,759	543,288
LINEN MANUFACTURES-	,	•	•
Piece goods	2.052,699	2,131,809	3,117,288
Thread	161,892	108,256	183,170
Metals-	201,002	200,000	,
IronPig, &c	206,124	97.510	218,061
Bar. &c.	673,236	194,689	418,867
Railroad	781,228	298,409	571.222
Castings	13,813	3,489	15,549
Hoops, sheets and boiler plates	206,948	58.857	245,101
Wrought	215,785	103,409	163,446
	414.015	220,104	484.033
Steel-Unwrought			
Copper, wrought	18,017	23,639	34,953
Lead, pig	206,562	71,984	121,314
Tin plates	580,102	671,993	1,139,253
Oilseed	46,692	21,788	282,850
Balt	29,660	85,542	86,974
Silk Manufactures—			
Broad piece goods	70,876	50,051	109,708
Handkerchiefs	17,198	1,322	7,810
Ribbons of silk only	27,833	23,196	81,546
Other articles of silk only	74,821	88,518	87.848
Other articles mixed with other materials	36,693	30,177	68,758
Spirits, British	10.489	7.561	14,780
Wool	87.242	11.682	12,100
WOOLEN AND WORSTED MANUFACTURES—		,	,
Cloths of all kinds	687,077	854,893	792,233
Carpets and druggets	269,619	205,415	631,091
Shawls, rugs, &c	60,580	21.686	39,501
Worsted stuffs of wool only, and of wool mixed	1.953,600	2.421.201	8.011.041
Worker stand or moor omly, and or woor mixeu	2,000,000		-,0.2,012

SHIPPING.

With regard to shipping, the following are the particulars, so far as this country is concerned:

								Number.	
American	vesseis (entered inv	vards in	Septemb	er, 1864				62,083
de	o do	do	do	~ do	1865	5	• • • • • • • • • •		34,838
de	o do		do	do	1866		. .		3 1,969
de	o do	in nine	months	ending S	ept. 30.	. 1864	. 	. 349	383,028
de	o do		do	do	do				247,790
de	o do	do	do	do	do	1866		849	856,584
American	vessels	cleared in i	Septemb	er. 1864					35,172
de			do						48,702
ď			do						-84,072
ď							• • • • • • • • • • • • • • • • • • •		353,516
ď			do	do	do		· • • • • • • • • • • • • • • • • • • •		261,466
ď			do	do	do		· • • • • • • • • • • • • • •		410,771
							· · · · · · · · · · · · · · · · · · ·		111,176
d		do	do	do					55,943
ď		do	do	do					9 .991
ď						1984	· · · · · · · · · · · · · · · · · · ·	918	826,541
ď		do in mine	do	go gumbus	ops. ou	1001	• • • • • • • • • • • • • •		462.580
ď		do	do	go					
						1000	• • • • • • • • • • • • • • • • • • • •	1,200	1,136,479
		Der, 1004	·· • • • • • • •	• • • • • • • • •	•••••	• • • • • • • •	•••••	74	84,770
do		1000	• • • • • • • •	• • • • • • • • •	• • • • • • •	• • • • • • • • •	•••••	138	185,681
do		1000			• • • • • • •	· · · · · · · · ·		111	119,365
Cleared 1									935,689
do	QO.	qo .	ďο	1865	• • • • •	• • • • • • • •	••••••	669	759,723
do	do	do	do	1866	•••••	• • • • • • • • •		1,078	1,1:7,931

ANALYSES OF BAILBOAD BEPORTS. No. 16.

HARTFORD AND NEW HAVEN RAILROAD.

This is the middle link in the great inland route of travel between New York and Boston, connecting at New Haven with the New York and New Haven Railroad, and at Springfield with the Western Railroad. Its constituents are as follows:

Main line—New Haven, Ct., to Springfield, Mass. Branch line—Berlin Junction to Midoletown. do do Junct on to Hartford City.	10.75
Total length of road owned by Company. New Britain and Middletown Railroad (recently purchased). Length of second track and sidings.	78.00 2.47

The Hartford and New Haven Railroad Company was chartered by the Legislature of Connecticut in May, 1833, and authorized to construct a railroad from Hartford to New Haven, 361 miles. About one-half this distance was completed and opened for public use in 1838, and the whole in the next year. The Massachusetts portion of the line (5.87 miles) was chartered April 5, 1839, under the title of the Hartford and Springfield Railroad, but the road was constructed under special agreement by the Connecticut Company; and in 1847 the two companies were consolidated. This portion of the existing line was finished early in December, 1844. The branch to Middletown, 92 miles, was chartered in 1844, and opened in March, 1850. The extension to the Connecticut River, about a mile in length, was made in 1860. The New Britain and Middletown Railroad was built by a separate organization, but chiefly with capital supplied by the H. and N. H. Company. Since the close of the last fiscal year, however, this road has been purchased by the trustees, who hold it temporarily for the H. and N. H. Company, to be transferred on the settlement of accounts between the two companies.

BUSINESS OF THE ROAD.

The returns relating to the business of the line are meagre. So far as they relate to the mileage of trains and the amount of passenger and freight traffic, the following is the best statement we can prepare:

Fiscal	_Mileage	of engine	s hauling	trains_	Pass'gers	Tonnage
Years.	Pass'ger.	Freight.	Other.	Total.	carried.	carried.
1856-57	220,585	88,063	16,598	825,235	545,837	• • • • •
1957-58	217,166	90,796	15,188	321,150	462,584	
1858-59	209,500	92,568	12,700	814,768	486,772	• • • •
1859-60	218,814	100,844	6,285	825,950	544,975	
1860-61	231,634	86,484	2,258	823,491	499,888	
1 61-62	256,694	88,378	2,288	847,460	511,451	190, 270
1882-63	263,905	117,621	29,771	404,297	663,290	2:2,639
1853-61	290,102	123,737	84,406	458,245	856,365	280,607
1864-85	298,178	116,112	87,948	452,238	921,501	238,258
1865-66	295,394	161,928	40,080	498,003	929,457	352,921

This statement shows that both passenger and freight traffic has nearly doubled during the past five years, and that since the close of the war the

business of the road has increased at a more rapid rate than during its progress, when the conveyance of soldiers and war material was a leading element in its business.

OPERATING ACCOUNTS--EARNINGS, EXPENSES, &C.

The gross earnings, operating expenses and profits of transportation yearly for the ten years ending August 31, 1866, are shown in the annexed statement:

Fiscal years. 1886-57		Gross	Earnings		Operating	Earnings
years.	Pasenger.	Freight.	Other.	Total.	expenses.	less exp.
1866-57	\$455,085 65	\$274,662 94	\$ 89,867 01	\$769,065 60	\$872,807 67	\$896,257 98
1857-58	871,906 62	215,587 06	40,781 57	628,845 25	806,854 91	891,990 34
1858-59	897,567 76	288,718 09	42,179 44	728,460 29	842,198 45	881,966 84
1869-60	428,042 30	820,858 58	41,640 98	790,586 76	888,781 46	401,805 30
1860- 61	405,835 00	262,169 00	45,872 00	712,876 00	858,740 00	854,135 00
1861-62	412,452 18	2 2,596 54	42,252 06	747,300 80	857,091 92	890,298 88
1862-63	557,906 19	854,509 87	46.948 35	958,450 41	451,148 26	507,816 15
1868-64	787,626 65	457,110 09	47,570 21	1,292,306 95	719,708 36	572,598 59
1864-65	944,627 89	456,742 62	58,841 30	1,459,711 81	912,377 07	547,884 24
1865-66				1,591,804 18		

Taxes, State and National, are not included in the operating expenses as given above, but will be found noted in the income account.

INCOME ACCOUNT-RECEIPTS, DISBURSEMENTS, &C.

The following statement exhibits the total financial operations of the company yearly for the five years ending August 31, 1866:

Bal. from prev. year	1961-62.	1869-68.	1868-64. 187.440-88	1864-65. 8 80 903 86	1865-66. 8 187,138 29
Income from road	747,800 80	958,459 41			1,591,804 18
Dividend Tomlinson Bridge Co			•••••	291,150 00	14,660 90
Sales of property. &c	895 00	275 00	5,958 83		240 90
Debts due Co. dec'd	••••	• • • • • •		9,908 88	9,902 81
Total resources	879,787 48	1,116,178 68	1,485,705 66	1,880,632 96	1,757,745 23
Disbursements		928,739 90	1,416,502 00	1,698,494 67	1,641,752 47
Cash balance	157,444 27	187,440 48	69,203 66	187,188 29	115,999 76

The disbursements were distributed as follows:

Opera'g and repairs		470,942 00		.947,991 04	
Balance of interest	59,910 99	49,548 65	50,887 69	58,996 99	51,480 92
Dividends on stocks		808,480 00		827,487 50	
Real estate	•••	11,849 79	6,859 89	18,567 36	40,157 25
New works	9,453 59	80,098 22	• • • • • • • • • • • • • • • • • • • •	148,887 08	
Steamboat "Orient"			• • • • • •	62,068 15	4.818.05
Sundries		8,941 95		6,800 00	
Debts due Co. inc'd	49 088 80	8,774 40	151,868 98	*****	
					101 007 80
State and U. S. taxes	•••	45,918 85	64,985 12	188,846 55	121,805.08
Total disbursem'ts	723.548 16	www,788 80	1,416,509 00	1,003,494 67	1,641,758 47

The new works in 1864-65 were the Connecticut Bridge and in 1865-66, on account of the New Britain & Middletown Railroad. Besides the each dividend there was distributed in October, 1864, a stock dividend of 20 per centum.

ABSTRACT OF GENERAL LEDGER.

The financial condition of the Company at the close of each of the last

ten years as given on the General Ledger is exhibited in the following statement:

Close of	Capital	Bonded Co					Total
Year.	Stock.		serve Fund	18. Loss.		by Co.	Amount,
1856-57	\$2,350,000	\$944. 000	\$242,364	\$233,335	\$4,494	\$9,405	\$3,773,598
1897-58	2,850,000	964,000	867,049	145,851	4,820	2,047	3,833,907
1858-59	2,850,000	964,000	895,400	906,569	5.882	11.081	3,932,489
1859-60		988,000	494, 69	229,303	5,119	8,820	4.013.510
1840-61	2.850,000	927,000	582,037	87.439	14.354	13.856	3,975,097
1861-69		927,000	608,725	161,188	12,196	4,156	4.063,215
1862-63	2,350,000	927.00)	667,622	900.854	9.216	26,863	4.181.056
1863-64	2,850,000	927,000	712,803	249,999	8,659	81,748	4,280,200
1864-65	8,000,000	997,000	418,901	211.410	8,093	88,930	4,654,888
7865-66	8,000,000	927,000	540,311	194,757	18,000	119,497	4.794.566

Against the above are charged as follows:

		Middle			Ma-		Debts	Bridges	Cash
Close of	Main	town	Real	Rolling	terial &	Stocks	due &	and	on
Close of Year.	Line.	Ext'n.	Estate.	Stock.	Tools.	&b'nds	. adv'g.	Steamb	t.hand
		8	2	8	8	2	8		2
1856-57	8.074.749	·	62,728	254,000	129,793	102,889	56,968		92,478
1857-58	8,105,046		62,728	254,000	113,550	102,889	74 022		121,032
1858-59									
1859-60									
1860-61	8,119,378	25.590	62,428						
1861-62									
1862-63									
1863-64									
1864-65								360,190	
1865-66									

The capital stock of the Company previous to the pro rata distribution of stock to the shareholders in October, 1864, consisted of 23,500 shares

at par equal to	\$2,850,000
4.671 shares	467,100
Which made the capital 28 171 shares, equal to	93 700
Present amount of Capital Stock, 30,000 shares The proceeds of the sales of Stock was	\$3,000,000 805,810

The original amount of bonds was \$1,000,000 but only \$964,000 were issued, and of these \$37,000 were re-purchased in 1860-61, leaving the amount outstanding \$927,000. These bonds are dated January 1, 1853, and payable January 1, 1883; interest semi-annually in February and August.

The Contingent Fund amounts to \$150,000; the reserved fund varies yearly according to its increase or decrease.

GENERAL REVIEW-FROM 1888 TO 1866.

In the following table we give the cost of the road at the close of each fiscal year since its first section was opened, in 1838; also the length of road operated, and the earnings, cost of operating, and the net earnings for each year, and the amount and rate paid in dividends:

	Cost	Miles	Gross	Operat'g	Net		
Fiscal	of road,	of	earn-	ex-	earn-	-Dividend	-
year.	&c. ˙	road.	ings.	penses.	ings.	Am't. R	sto.
1898-39	\$729,606	18.13	\$81,9R6	\$11.500	230,488		
1890-40	851,121	36.22	65,147	28,152	41.995		
1840-41		26.22	91,806	29,270	63,085	894,000	
1841-43	960,968	36.83	90,700	80,499	60,831	89,000	4

1849-48	969,049	86.23	89,294	32,806	56,486	27,000	8
1848-44	1.188,921	86.22	99,683	89,788	66,899	40,000	4
1844-45		61.75	183.884	62,712	121,122	72,000	6
1845-46		61.75	228,611	89,187	139,424	86.865	Ť
1846-47		61 75	824,725	180,426	194,299	111,060	8
1847-48		61.65	480,212	145,668	284.544	186,000	8
1848-49		61.75	482,808	142,401	290,402	160,000	8
1849-50	1.631.541	72.01	490,980	196,454	294,476	235,000	8 8 8 10
1850-51		72.01	556,004	235,011	8:0.993	852,500	15
185:-52	.905.589	72.01	600,408	268,185	882,223	285,000	10
1852-53	1.164.882	72.01	689,528	804,180	835,848	235,000	10
1858-54	.295,686	72.01	757.951	899,060	358,591	2: 5,000	10
1864-55		72.01	930,913	878,118	857,799	235,000	10
1855-56		72.01	780,794	898,555	337,239	352,500	15
1856-57 8	.828.742	72.01	869,066	872,808	896,258	235 000	10
1857-58	.859.046	77.01	628,845	806,855	821,990	235,000	10
1858-59		72.01	723.410	842,193	881,267	235,000	10
1859-60	.872,446	78.00	790,537	388,732	401.805	235,000	10
1860-61	.898.968	78.00	712,876	858,740	854.136	829,000	14
1861-62	408.593	78.00	747.301	857,002	890,299	248,908	10
1862-63	.440.809	78.00	958,459	497,056	461,408	306,480	12
1863-64	440.828	78.00	1,292,807	684,644	507,663	400.057	16
1864-65 8	.410.809	73.00	1,459,711	1.(46,188	413,528	827,437	12
1865-66 8	,410,889	78.00	1,591,804	1,080,126	511,678	855,093	12

The operating expenses for the last four years include the State and national taxes, as follows: In 1862-63, \$45,913; in 1863-64, \$64,935; in 1864-65, \$133,806, and in 1865-66 \$121,805.

PROPORTIONAL DEDUCTIONS.

The following table shows the cost of the road per mile, the gross earnings, operating expenses, and profits (net earnings) per mile, the ratio of expenses to earnings, and of profits to cost of road, &c., for each of the ten years ending August 31, 1866:

	Cost of	Amor			Exps.	Profits	Profits	Rate
	road	Gross.	Oper'g	Profits	to earn-	to cost	to stock	of di-
Fiscal	per	· earn-	expen-	(net	ings,	of	and v	7.d`d.
years.	mile.	ings.		earni'gs.	р. с.	road.	bonds.	
1856-57	\$46,232	\$10,681	\$5,178	\$5,508	48.65	11.90	12.09	10
1857-58	46,653	8,784	4.262	4,472	48.80	9.59	9.82	10
1858-59	46,694	10,048	4,752	5,296	47.30	11.84	11.63	10
1859-60	46,198	10,829	5,825	5,504	49.17	11.91	19.26	10
1860-61	46,561	9,765	4,914	4,851	50.25	10.42	10.81	14
1861-62	46,698	10,287	4,890	5,8+7	47.91	11.45	11.91	10
1862-63	47,127	18,129	6,809	6,820	51.86	13.41	14.08	12
1863-64	47,1.8	17,703	9,879	8,324	62.69	14.76	15.49	16
1864-65	46,716	19,996	14,881	5,665	71.67	12.12	10.58	12
1865-66	46,716	21,805	14,796	7,0.9	67.85	15.01	13.03	12

The Hartford and New Haven Railroad commenced paying dividends in 1840-41, and in the twenty-six years since elapsed has paid \$5,477,899. or an average of 9.5 per cent. per annum on the current capital. Applying the same sum to the present stock (\$3,000,000) it gives a little more than 7 per cent. per annum for the same term of years. This is a record probably unexampled in the history of railroad finance, and is certainly worthy of honorable mention. The lowest rate of net earnings to stock and bonds within the last ten years was in 1857-58 (the panic year), and then it was 9.82 per cent., which afforded, after paying 6 per cent. interest on bonds, to the amount of \$927,000, a dividend of 10 per cent. (the lowest paid since 1850), with a liberal surplus to credit of company. These calculations do not include the stock distribution in October, 1864, when the stockholders received 20 per cent. on stock worth at that time at least double its par value. This stock is selling now on its increased capital at 175@180. It is so seldom, however, on the market that we find it impossible to give the table of monthly fluctuations usually attached to our analyses.

VIRGINIA CENTRAL BAILBOAD:

The Virginia Central Railroad (including the Blue Ridge Railroad, 16.81 miles) extends from Richmond to Covington, 205 miles; but that portion beyond Jackson's River, 10 miles, has not been brought into use since the war.

The earnings and expenses of operating this road for the year ending Sept. 30, 1866, are shown in the following statement:

Earnings.			Transportation		
Passenger	\$247,625	43	Transportation	\$149.415	85
Freight	196,134	96	Repairs of engines & cars	58,235	97
Express	26.336	11	of shops and tools	2.500	00
U. 8. Mail		48		127.348	70
Miscellaneous	985	00	Salaries	12.016	68
Bent of real estate		12	Taxes	20,552	80
			Insurance	2.071	50
Total		10	Repairs on real estate		
	867,818	02) -		
			Total	2367.818	02
Relence	£190 186	ΩR		- 	

—net earnings, which were more than expended in extraordinary repairs, &c., viz., \$260,337 13, making the total expenses \$627,650 15, or \$140,201 05 more than the receipts.

The following table compares the freight business of 1866 with that before the war, the latter being based on the average of the three years 1858-60:

Tonnage carried westwardeastward		1866. 15,468.08 21,399 89	Decrease. 52 per cent. 83
Tonnage carried east and west	64,270.08	86,887.97	48 "

Included in the tonnage of 1858-60 are 5,777.74 tons of guano and 4,727.15 tons of plaster. The same commodities in 1866 amounted to only 1,122.14 and 1,492 tons respectively. The average amount of tobacco carried in the first period was 8,363 hogsheads against 1,359 in 1866. In 1858 the receipts per ton per mile were in 1858 6.4 cents, in 1859 6.63 cents, and in 1860 6.4 cents—average 6.36 cents. In 1866 the receipts were 6½ cents per ton per mile. This shows a very small advance over the old specie charge of 1858-60.

The number of passengers carried westward was 59,003, and eastward 60,033—total 119,036. The mileage made by these passengers was 6,769,756 miles, at an average of 4.17 cents per mile, against 4.29 cents in 1860. The mileage in 1860 was 5,769,464. The return for 1866 does not include passengers carried on government account.

The locomotives and cars are reported as being generally in fair order. The addition to the motive power since last year has been three engines, acquired by purchase, and two engines which had been in use on other roads during the war. Four passenger and four baggage cars have also been added, and a large number have undergone extraordinary repairs. The present stock of cars consist of the following: 15 passenger, 2 mail and express, 3 mail and second class passenger, 6 baggage, 6 conductor's or bunk cars, 97 box freight cars, 14 stock cars, and 48 platform cars.

The work done on the road during the year just passed is summed up

as follows: 128,817 cross-ties have been replaced, being 65,720 more than were ever laid in repairs in any previous year. New bridges have been built at Christian's Creek and Gordonsville, and two new road bridges over grade. Ninety-six (96,000) bricks have been laid in culverts to replace the wooden and other defective works; and a large amount of trestle-work has been renewed, and a large number of new cattle-guards have been built. The total labor, exclusive of ditching, amounts to 54,692 days, at wages averaging 100.1 cents, which amounted to \$277.63 per mile of road. The labor on repairs in 1859 and 1860 cost \$210 to the hand hired. A considerable per centage of this labor was always lost from holidays, sickness and desertion. The cost of labor in 1864, (estimating 260 days as a year's work) which is 20 more than an average, was \$260.26 per annum. In view of the advance in prices of food and clothing, this must be regarded as a very moderate cost, for under the old system of labor, the hire remaining the same, the increased prices of provisions and clothing would have made the cost per hand \$270 for the rast year.

The following statement shows the financial condition of the company as it was on the 30 September, 1866:

State's subscription to capital stock	\$2,018.987 52 1,339,691 59
Total capital stock	3.353,679 09 1,799,829 26 11,663,889 67
Rent of real estate. Due to stockholders for dividends not applied for Due Board of Public Works for tolls on the Blue Ridge R. R	10,144 96 88,076 50 81,801 71
Bills payable 115,064 89 Open accounts 124,849 11—	239,906 93
Total receipts	17,132,821 05
Against which are charged as follows:	
Road and buildings, between Richmond and Stauntonbetween Staunton and Covington	\$2,406,710 57 8,016,418 16
Locomotives, cars, machinery, &c	541,818 8 2
Total cost of road, &c	5,964,942 55 25,196 95
Tolls to state for Blue Ridge R. R. Survey of short line between Richmond and Charlottesville.	225,049 83 1,921 98
180 shares stock of C. V. R. R. Co. purchased at \$50	9,000 00
Dividends from commencement. Sinking fund: Company's bonds.	1,822,681 30 97,500 00
* tate loan	7,936 18
Transportation and general expenses from commencement Bills receivable	\$163,454 99
Due from agents, &c. 108,285 81— Cash in United States Currency. 6,61 81	111,887 78
" in Confederate Currency 20,832 00—	27,483 85
Total disbursements	17,182,321 05
The funded debt of the company is made up of the followin	g descrip-
tions and amount of debt:	
Bonds guaranteed by State	\$100,000 206,500
" of 1854 payable 1884	983,000
Loan from State of Virginia 1859-60. Coupon bonds of 1865 payable 1876.	210,000
Coupon bonds of 1865 payable 1876 Issued for funded interest payable 1877 Registered bonds "1870.	79.510
Registered bonds " 1870 Bonds issued for dividends payable 1866 and 1875	3,695 199,613
Temporary loans, now due.	61,594
Total funded debt	\$1,799,899

Much of the interest falling due on the bonds of the company during the war remained unpaid, having been held over by the holders of the bonds, or bought up by others as a safe investment. This, with the semi-annually accruing interest up to January, 1867, the Company found it impossible to pay, they therefore proposed to its holders to fund at par in 8 per cent. bonds, redeemable chiefly in 10 years from July, 1866, all interest up to January, 1867, inclusive, and gave assurance that the regular payment of interest would be resumed on the 1st July, 1867. This proposition was regarded as just and fair, and has been received with favor by the parties interested. A considerable amount has already been funded, and the funding is still progressing. The amount to be

issued for the purpose of funding is \$300,000.

With regard to the construction of the Covington and Ohio Railroad, the President, in his report, states as follows: "The General Assemblies of the States of Virginia and West Virginia, at their last sessions, invested a commission, composed of prominent gentlemen in each State, with the power to transfer the franchise of the Covington and Ohio Railroad Company to such persons as would make the most favorable propositions for the speedy construction of the work. In May last these commissioners entered into certain contingent agreements with gentlemen in New York, of the highest personal and financial positions, who immediately sent one of their number to Europe to make the necessary financial arrangements. The subsequent political and monetary complications in that country have retarded their operations; but now there is every reason to hope that in a short time those arrangements will be completed, and that the work will be energetically pressed forward. Should there, however, be a failure in these arrangements, and should the Commissioners not succeed in getting competent parties to take the work, so vital is the interest of this company in this great enterprise that your board will regard it as the duty of the Directors of the Company to ask the stockholders to take into consideration the propriety of themselves undertaking a work, without the completion of which your road must remain a merely local one."

In conclusion, the President says: "The general condition of the roadway is good; your rolling-stock is in excellent condition. You have on hand a good supply of wood, and a fair supply of other necessary materials. Several of your depots are rebuilt, and others will be in the course of this fiscal year. We think that your revenues will increase considerably this year, and we feel assured that the expenditures will be much less. With an improvement in the condition of the country your property will become as valuable as it ever was."

IMPROVEMENT OF THE SOCIAL CONDITION OF YOUNG MEN.

BY VERRANUS MORSE, M.D., NEW YORK.*

Society is required by the Gospel rule to place the means of personal advancement within the reach of all its members. The same rule teaches it to value men according to their merits, rather than their success or the position or merits of their ancestors. The theory of our national government enforces the same precepts. Self-interest, also, which has more influence than Gospel rules or governmental theories with some communities, as well at individuals, requires and teaches the same.

If society will discharge these obligations, young men may work their way up from the lowest to the highest social positions. Those born in poverty may accumulate riches. The sons of the ignorant and debased may come to excel in literary culture, refinement and Christian virtues, and thus become good and useful citizens, and reach the position which good citizenship confers.

It is true no improvement can be made, no elevation reached without effort; neither wealth nor knowledge nor virtue nor power comes unsought. By labor and care they are acquired, and by the same retained; but youthful ambition, aided by youthful vigor and zeal, is willing to accept of these conditions, and go forth to its life-work, relying on society's obedience to these thrice-enjoined demands.

But society disobeys the divine injunction; it disregards the national theory; it neglects its own interests. To qualify young men for high social positions certain acquirements are necessary;—a good moral character is one of these. Certain others, though they may be desirable, are not indispensable;—wealth is one of this class. Those who are destitute of these indispensible acquirements, however well they may be supplied with those that are not such—those whose characters are bad, however much wealth they may possess, cannot be allowed to occupy a ruling position in society without degrading it. Qualifications that are not esential cannot be safely substitued for those that are. Therefore, society should guard itself against tolerating such substitutions, and should guard young men against the danger of losing or neglecting these essential acquirements while seeking those that are not essential.

How does it discharge this duty? It shows young men that wealth is the key which most readily opens the jealously-guarded doors of exclusive society, and the social consideration which it confers induces many to seek it, even at the risk of ruin to the moral character. The facilities for acquiring wealth are greater in cities than in rural districts. There is a demand for labor and skill and intellect in the great commercial and manufacturing centres, and multitudes leave their homes in the country, and crowd into these centres. In doing this, they resign the social privileges and advantages of their own home circle, and trust society to make good the sacrifice. How does it execute this trust? Does it offer them

^{*} Delivered before the Eleventh Annual Convention of the Young Men's Christian Associations of the United States and British Provinces, at Albany, June 5th 1866.

safe substitutes for the homes and companions they have thus left! Although they may be virtuous, intelligent and refined, and though they are laboring for the good of the community, and, at the same time, to acquire that which will secure for themselves the respect of all classes, and though society knows that those of them who are successful will in a few years, be honored and influential citizens, yet, until they win success, it chooses to treat them as strangers seeking subsistence, or adventurers in pursuit of fortune; and no domestic circle capable of throwing a cheering, refining, and elevating influence around them will receive them when the toils of the day are over, but they are compelled to depend for companionship upon those who will corrupt their morals and debase their manners; upon dissipated young men, who have, perhaps, gone out, like themselves, from happy firesides, with high hopes and spotless characters, but have fallen into the snares or yielded to the temptations to which they are now With such companions they are compelled to mingle, in banks, stores, and work shops; and with such they are crowded together in lodging-rooms and boarding houses, the virtuous and the vicious, the learned and the ignorant, the refined and the vulgar, standing at the same desk, working at the same bench, sitting at the same table, occupying the same room, and sleeping together in the same bed. In boarding-houses, which small salaries compel mechanics and young clerks to occupy, the rooms, unreached by gas-pipes or furnace flues, are cold, dimly lighted, scantily furnished, and badly cared for; and as they contain two or three or more beds, and the occupants have no choice in the selection of fellow-occupants, it often happens that young men brought up in comfort and refinement are compelled to lodge with those whose systems are saturated with whisky, tobacco juice, and foul diseases, and whose minds are still more impure than their bodies. In such rooms, thus occupied, there is but little quiet thought or study, while there is much cigar-smoking, and vain and lewd conversation. A few weeks of such intercourse is sufficient to benumb the moral sensibilities, and prepare young men of no thoroughly fixed principles to accept invitations to the theatre, the concert saloon, or other places of low amusement, where they may induced to take their first step in vice, from a teeling that they should not be entirely ignorant of what others seem so well versed in. If they turn to the Church for safe companions, they will find that young men, fresh from the homes and the churches of their childhood, nowhere feel such utter loneliness, such complete isolation, as in the midst of a city congregation; that nowhere does it require stronger efforts to keep tears of sadness from their eyes, than in a city church. Week after week they go in and out, and no one greets them, no one notices them. Sad and discouraged, they try others, with similar results, until, at last, they desert the sanctuary altogether, or fall into a vagabondizing way, wandering about from one church to another, looking for celebrated preachers, artistic music, strange doctrines, or strange architecture.

And they are not only coldly neglected and virtually excluded from every place capable of exerting a good influence over them; they are not only, by the smallness of their salaries, subjected to physical discomfort and suffering, and the consequent temptations, but, as if to insure their destruction, seductive establishments are provided, whose whole influence, whose sole object is evil, whose only occupation is to tempt, entice, and

ruin the unwary, and whose success is measured by the losses and injuries they are able to inflict on their victims. Such is the social ordeal through which all must pass who, inexperienced and unaided, seek employment in our cities. Yet it is an ordeal which benefits none, but injures all and ruins many. It is as though every one who came to the city, from the pure air of the mountains, should, lest he might have the seeds of disease in his system, be shut up every night in the wards of a fever hospital, thus exposing him to the contagion of the deadly typhus, and so endangering his own life and the lives of those he comes in contact with during the day.

How, then, shall we rescue young men from this low pestilential social condition, where society quarantines them until they are disabled by floating wrecks, and then cuts them adrift, to shipwreck in their turn others that may come after them? Taking up their residences in cities, they need the sympathy and counsel of true friends. If left to grope their way alone, they may, by one false step, fall, to rise not again. To furnish them such friends and counsellors, Young Men's Christian Associations were organized. And to reach them with the least possible delay, each association should have cards in all the depots and hotels in the place where it is located, inviting them to its rooms. By such means the boarding-house committees might secure the opportunity of assisting many to select boarding-houses managed in accordance with Christian principles, and occupied by those with whom they might safely associate.

Every Association should have an employment committee, whose members should have the acquaintance and confidence of business men. This committee should assist young men who are out of employment, or in business of an immoral character or conducted on immoral principles, to find employment where they would not be in danger of forming bad habits, through the example or influence of their employers, fellow-clerks, or

workmen.

Young men should be induced, if possible, to join the Association and engage in its work. They would thus become associated with moral and religious young men, whose friendship would cheer them and whose counsel would profit them. They would also have the advantages of lectures, literary classes, and social and devotional meetings for their evenings; and cheerful reading-rooms, well supplied with useful and interesting books, papers, and periodicals for their otherwise unoccupied hours. And the result would be social and intellectual improvement, moral elevation, and increased self-respect.

The Associations should have members in attendance at their rooms, capable of interesting young men in conversation, and of leading them to

observe and think and judge for themselves.

There should also be a Church committee in every Association, which should have members in every church in the place. It should be the duty of this committee to look after young men—strangers—coming to their respective churches, to speak to them, to introduce them to their pastors and others, and to invite them to join the Bible class, or, if qualified, to become teachers in the Sunday school.

These are means capable of rescuing many from destruction, but they are only temporary agencies, to be used until society is prepared to correct its false teachings and remedy their disastrous consequences. We cannot protect young men altogether by watching and guarding them; if

we attempt it, we shall often be obliged to say of one and another, in the language of the son of a prophet, "As thy servant was busy here and there, he was gone"—gone to the house of the tempter, gone to return no more!

It is not the whole of our mission to be prepared by our committees and our members to seek out young men and shield them from the temptations to which they are exposed by those who are ordained to the work by society itself, sometimes perhaps by its negligence, but often by specific contract. Neither is it our ultimate aim to secure concessions or gratuities, but justice; it is not to induce society to imperil its own safety for others, but to do its duty to itself. We do not ask it to endow penitentiaries and asylums to restrain and elevate young men, but we do ask it to cut down the trees of evil fruitage which it so diligently cultivates for their ruin. We do ask it to shut up gambling, concert, and drinkingsaloons, and all similar demoralizing agencies, which make penitentiaries It is vain to say the appetites and passions of and asylums necessary. young men will have these places. If so, why is so much expense incurred to make them attractive? If young men cannot be kept out, why make such expensive efforts to get them in? No, it is the unhallowed appetites and passions of landlords and proprietors for unjust gains that will have them. It will be said that young men must have amusement and recreation; true, but amusement and recreation need not and does not mean dissipation. Gymnasiums need not be appendages of liquorsaloons, and literary entertainments may be free from the vulgarity and

profligacy of the theatre.

We know that thousands of young men come to our cities every year with fair prospects, and in a few years many of them are found in low haunts of dissipation, prison cells, or drunkards's graves. But this is not because they are particularly prone to vicious practices, but because evil and designing men and women are allowed to do all they can to debase and ruin them while they are yet strangers, and ignorant of the forms and disguises which vice readily assumes in all great cities. They come prepared to see wickedness and meet temptation, but they expect to be able to avoid the one and resist the other; and so they would be if vice always appeared in its own proper character, but such is not the case, and If they can be induced to enter a gambling-house, here is the danger. they are not made acquainted at first with the vileness which it fosters or the villainies which it generates, but they are introduced to men of influence in social and political circles, and to the sons of wealthy men who associate with the most fashionable families, and they are led to believe that they have found a better class of associates, that they are really improving their social condition; and, perhaps, they never awake to a sense of their danger until they are over the precipice and falling, crushed and bewildered, from one jagged rock to another. When they have fallen to a certain level, society has institutions to take charge of them. they become thieves, robbers, and forgers, it has the penitentiary. they become paupers, the almshouse. When assassins, the gallows; and when they die, the potter's field. In each of these cases they become burdens. and, while they live, useless members of society. Would it not be better for society to throw its protecting arms around them while they are yet standing erect in their integrity! Not wait for them to fall over its own stumbling blocks. Would it not be better for it to make an effort to keep them moral and useful while they are so, rather than to wait until they fall into criminal habits, and then be obliged to make a much greater

effort to protect itself from their depredations?

Many young men spend their evenings in billiard-saloons and theatres, because they have no comfortable place to stay at home. The whole salary of many, now, would not board and lodge them as well as their employers board and lodge their domestic servants. Let them receive in addition to their present salaries what their employers pay for sustaining penal and reformatory institutions, made necessary by the demoralizing influences to which they are exposed by inadequate salaries, and they would be able to secure comfortable rooms where they could read, write, study or think, with no one to molest them, and multitudes would thus be kept from social and moral degradation. Would it not be more in accordance with the teachings of Christianity for the strong men who have themselves escaped the breakers—to send out the life-boat to rescue those who are still exposed; not wait until they go down for the last time, then commence their pious search for the dead bodies, that they may send them home to their sorrowing friends?

Now, can any one deny that it is our duty to ask, nay, to demand that young men, coming to our cities to engage in business, shall not be neglected and left to ruin, simply because they are strangers and yet fortuneless, but that they shall receive such treatment as their moral character, their manners, and their education deserve? Such treatment is required not only for their social but also for their moral and spiritual advantage; and society is under a moral obligation, not only to them, but to itself, to render them such treatment; and these obligations are readily acknowledged, but they are almost universally neglected. Excuses are made, difficulties are discovered, dangers are anticipated, but there is not a single difficulty, a single danger in the way which a resolute determination to do

right could not easily remove.

It is for the interest of every man who employs another to know something of his character. Every merchant should know where his clerks live and how they spend their time; and if he finds that they have been fitted by their home training to associate with virtuous and refined families, let him grant them the privilege of associating with his—provided his is of that class. If his clerks are so numerous that his family would be discommoded if they were permitted to call at their own convenience, let him set apart an evening every month, or oftener, for their reception.

They should be treated as branches of his own family.

If each one who employs young men will do this, the work which looks so formidable when viewed as a whole, will be easily accomplished when thus divided among the thousands of employers. And the condition of young men will be improved, the safety of property intrusted to their care will be increased, and the moral purity of society will not be endangered; nay, society itself will be improved, for, whatever elevates young men, elevates society, and whatever degrades them, degrades it, for though it has many memiers, it is but one body, and if one member suffers the whole body suffers with it. Let it become the custom for merchants to receive their clerks into their families, and they will select them with reference to character as well as ability; and when young men find that



virtue as well as talent is needed to insure success, the inducement to avoid evil company and evil habits will be increased, and the counting-house will become not only a school for business discipline, but also for moral training.

It is said, and well said, that families must exercise great caution in regard to the character and condition of those they receive into their sacred circles; but who does not know that the dissipated son of the wealthy banker is admitted, unquestioned, into the best society, while the poor clerk is allowed to groan unheeded beneath the mighty burden of caution which society heaps upon him with unsparing hand? But let him become a successful and wealthy merchant, and Caution will fold up its tent like the Arabs, and silently steal away, even though, in the meantime, his moral sensibilities may have become blunted, his manners rude, and his habits irregular; even though his wealth may have been acquired by some bold stroke—no one caring to inquire how—yet, if his account stands good at the bank, if he can count his millions, the stately doors of polished society open as blandly to his touch as the meek-eyed violet to the morning sun.

This, then, is what we complain of, and what we have a right to complain of, that society discriminates in favor of wealth, regardless of character, and thereby injures itself in every part. The sons of the poor learn to neglect virtue, if by so doing they can gain wealth; and the sons of the wealthy disregard it, since it is not needed for their social advancement. We do not wish to charge society with the design of being untrue to itself or unjust to any, but it has adopted and is cultivating a system composed of the neglect of positive obligations, and the commission of positive injustice—a system calculated to undermine the moral character of every young man, whatever his circumstances may be, who goes out from his father's house to engage in the business of life—a system repugnant to its own best interests and every principle of Christianity. Shall we, then, as Christian Associations, remain silent and inactive? No! It is our duty, as young men, to stand together, like the Roman phalanx, protecting each other with their overlapping shields, not simply that we may be at rest, safe from every assaulting missile, but that we may move forward, unyielding and resistless, until society shall learn to treat young men as justice and Christianity dictate, and cease to authorize or tolerate their temptation as a business.

Then, thousands and thousands who never can be reached by the direct efforts of our organizations, who never can be induced to enlist under our banners, will rise to a higher level, and society itself will be purified and elevated.

CHARLES G. COLBY, A.M.

The subject of this sketch was born in the city of Rochester, N. Y., on the 19th of December, 1829, and died in the city of New York on the 30th of October, 1866, in the 37th year of his age. In the brief space allotted to his life he accomplished much deserving of remembrance, and which will be valued for intrinsic worth. Of his boyhood the writer knows

nothing, but the evidences are apparent that he had received an excellent training, both moral and intellectual. At the early age of 19 he graduated at the Wesleyan University, Middletown, Conn., and shortly afterwards became a teacher of youth. Still later we find him delivering lectures on astronomy, a science which he fully comprehended and passionately loved. In 1850 he was engaged as an assistant with Prof. Bond, of the Cambridge Observatory. While here he was employed in calculating the eclipses for 1851, the results of which were published with appropriate diagrams in Harper's Magazine for July of that year. He also wrote an article on "Telescopes" for the New York Independent, which at the time attracted considerable attention among scientific men. In the latter part of 1851 he removed to New York, where he was employed, first in the office of the American Railroad Journal, and soon after became assistant to Dr. R. S. Fisher, who was then engaged in the preparation of his "Statistical Gazetteer of the United States," which was published by T. H. Colton early in 1853. The "American Statistical Annual," published in the same year, was the joint production of Dr. Fisher and Mr. Colby. Subsequently he went into the office of "Hunt's Merchants' Magazine' as assistant editor, and there remained until on the death of Mr. Hunt, the property was transferred to other hands. His next employment was in writing the description and statistical letterpress for "Morse's Geography of the World," "Morse's Diamond Atlas," (in 2 vols.), and several smaller works. He also wrote a number of articles on the city and State of New York for the "Encyclopædia Britannica" and several for "Appleton's American Cyclopædia." In 1861 he removed to Boston, where he was engaged on the Boston Commercial Bulletin. Ill-health now compelled him to intermit his labors and seek a more congenial climate than he found in New England. He again came to New York in 1864, and here remained until the time of his death, employing himself in many useful labors. Never a strong man, he succombed to an attack of inflamation of the lungs after an illness of five days. His remains were taken to Brockport, near his native place.

PETROLEUM IN MIDDLE TENNESSEE.

We find the following letter from Professor Winchel in a late number of the Mining and Manufacturing Journal of Pittsburg:

It may interest some of your readers to ascertain some definite facts in reference to the petroleum belt stretching along the eastern border of the Highland river, of Tennessee, from Wolf Creek to McMinnville. I offer, therefore, a summary of information obtained from observation and other sources.

The valley of the Calfkiller Creek, a tributary of Cany Fork, contains some old salt wells, which have a history not a whit less remarkable than that of the "Old American Well," near Burksville, in Kentucky. About three miles north of Sparta, in White county, is a well, known throughout the region as the "Great

Burning Well." I have seen affidavits signed by seven different persons, and certified by the clerk of White county court, to the following effect:

That the Great Burning Well was bored for salt somewhat over thirty years ago, but when down to the usual depth a dark and strong smelling substance burst forth with great violence, throwing the tools above the derrick, which was seventy feet high, and in such abundance as to prevent the manufacture of salt from the brine obtained. This substance, which was evidently petroleum, flowed upon the surface of the creek and floated down the stream. At length it became ignited, and the flames ascended in an unbroken sheet to such a height as to illuminate the country for many miles, enabling people to read as by daylight.

The accounts assert that it continued to burn at the mouth of the well for many months, and was finally extinguished by the efforts of the proprietor. Some controversy arising in reference to the property, the well was plugged with a tallow bag, and subsequently filled with sediments from the stream. A company are now at work reaming out the well, expecting that the result of reopening it will be similar to that experienced with the old American well. The same farm embraces another well which is said to have burned in a similar way; and half a mile distant, on another farm, is still another from which the oil burst forth with great violence and in great quantity. This was also filled, and is now covered by a mound of earth; but the oil is still oozing slowly.

These facts furnish an exact parallel with the great Burksville well; and it is worth while to inquire as to the topographical and geological situation of the locality. This inquiry leads to the discovery that the hope of success in re-opening the Great Burning Well is justified no less by the reasoning of science than by the experience of the past. These wells are bored in a formation which, like that of Venango county, Pennsylvania, lies immediately above the celebrated Black Slate, so prolifically charged with bitamenized matters that it has been regarded as the mother roce of most of the oil produced in the country.

As a further parallel, this formation is of a sandy and porous nature, so as to be fitted for the reception of the products eliminated below. Moreover, it is even cavernous to a greater extent than the Pennsylvania oil rocks; and is covered by a series of limestone strata practically impervious to the escape of the oil throughout most of their extent.

The formation in which the oil accumulates, and which is so favorably circumstanced for productiveness, has been styled by Prof. Safford the "Silicious Group," and the limestones above belong to the mountain limestone series. Fossils collected by myself, or placed in my hands by Prof. Saffard, indicate that the Silicious group belongs to a more recent geological age than the Venango county shales and sandstones, but the conditions of oil accumulation have no dependence on this fact. The Silicious group, in fact, corresponds to the Keokuk and Warsaw limestones, and is overlaid by the representatives of the St. Louis and Kaskaskia limestones—all members, in ascending order, of the great mountain limestone series of the West.

The valley of the Calfkillar is not the only region in which the Silicious group has proved productive in oil. The wells of the Glasgow region in Kentucky are all bored in this group, and many of them terminate in it—a few pass-

ing into the Black Slate, and others descending to the Silarian strata. Mc-Minnville is located upon the same group, and oil to some extent has already been obtained at that place. On Spring Creek also, in the southern part of Overton county, are three wells bored in the same group. Two of these are forty feet deep, and produce 150 barrels each. The third is 480 feet deep, and produces better than either of the others. Unless I am misinformed, some of the wells on Wolf Creek occupy the same geological position.

Geologically and experimentally this region is proved to be one of great interest and promise; and during the present lull in petroleum matters, our stirring men of oil will be glad of some occasion to arouse their drooping spirits.

A. WINCHELL.

University of Michigan, Ann Arbor, Oct. 25, 1866.

DEPARTMENT REPORTS.

REPORT OF THE SECRETARY OF THE TREASURY.

TREASURY DEPARTMENT, WASHINGTON, Dec. 3, 1866.

In conformity with the requirements of law, the Secretary has the honor to

make the following report :

In his report under date of the 4th of December, 1865, the Secretary estimated, according to the data furnished him by this Department and by the other Departments, that the expenditures of the Government for the three-quarters of the fiscal year ending June 30, 1866, would exceed the receipts \$112,194947 20. The result was widely different. The receipts exceeded the estimatets \$89,905,-90544; the expenditures fell short of the estimates \$200,829,35 30. The following statement exhibits the items of increase of receipts and decrease of expenditures in comparison with the estimates:

Statement of the estimated and actual receipts and expenditures of the United States from October 1, 1865, to June 30, 1865.

1	eceipts.		
Customs	Estimated, 1200,000,000 00 500,000 00 175,000,000 00 30,000,000 00	Actual. \$132,087,068 55 582,140 40 \$12,667,927 77 48,285,125 90 1,948,643 83	Excess of receipts. \$82,087,068 55 82,140 40 87,607,927 77 16,285,125 90 1,948,642 83
Cash balance Oct. 1, 1865	803,500,000 00 67,168,615 44	\$395,405,905 44 67,158,515 44 \$462,564,490 88	\$89,905,905 44
	enditur es.	0.04004	T •
Civil service Pension and Indians. War Department Navy Department Interest on public debt	12,256,790 94 307,788,750 57 85,000,000 00	Actual. \$30,485,500 55 11,061,285 79 119,080,484 50 26,802,716 81 96,804,260 19	Excess of estimates, \$2,508,551 83 1,195,505 15 188,708,296 07 8,197,288 69
Deduct deficiency in estim'te		***************************************	\$200,609,696 74 80,391 44
	\$484,858,469 64	2284,394,997 34	2200,539,235 30

RECAPITULATION.

RECAPITULATION.	
Actual receipts, including cash balance \$462,564,420 88 Estimated receipts, including cash balance 572,658,515 44	
Excess of receipts over estimates 484,853,462 64 Actual expenditures 284,834,927 84	\$89,905,905 44
Actual expenditures less than estimated	200,529,235
•	\$290,435,140 74
The following is a statement of receipts and expenditures for the ending June 30, 1866:	
Balance in Treasury, agreeable to warrants, July 1, 1865	
above balance	
Making balance, July 1, 1865, including trust fund. Receipts from loans. 179,046,651 58 Receipts from land. 685,081 08 Receipts from direct tax 1,974,754 12 Receipts from internal revenue 309,326 313 43	\$3,076,049 69 712,851,558 65
	- 558,089,620 06
Redemption of public debt	1,278,960,215 20 1,141,072,666 09
Leaving a balance in the Treasury on the first day of July, 1866	
The following is a statement of the receipts and expenditures for ending September 30, 1866:	r the quarter
RECEIPTS.	
Balance in Treasury, agreeable to warrants, July 1, 1866 Receipts from loans	
Receipts from internal revenue 99,146,993 98 Receipts from miscellaneous sources 7,981,764 24	
EXPENDITURE,	465,460,557 98
### EXPENDITURE. For the redemption of the public debt	465,460,557 98
### EXPENDITURE. For the redemption of the public debt ### 248,793,838 44 For the civil service ### 11,893,736 44 For the War Department ### 18,838,214 03 For the Navy Department ### 7,876,609 17	465,460,557 98
EXPENDITURE S43,769,833 44 For the redemption of the public debt 11,893,736 44 For pensione and Indians 11,787,975 60 For the War Department 13,893,146 91 7 For interest on the public debt 33,895,399 99	465,460,557 98 465,460,557 98 —828,041,766 78 §142,418,780 19
### EXPENDITURE. For the redemption of the public debt	465,460,557 98 465,460,557 98 —828,041,766 78 §142,418,780 19
### EXPENDITURE. For the redemption of the public debt	465,460,557 98 465,460,557 98 —828,041,766 78 §142,418,780 19
### EXPENDITURE. For the redemption of the public debt	-223,041,768 73 \$142,418,789 19 crease of the

This decrease was caused as follows, by payments and incre Treasury:	
Bonds, 6 per cent, acts July 21, 1841, and April 15, 1849. 'treasury notes, 6 per cent, acts Dec. 23, 1857, and March 2, 1861. Bonds, 6 per cent, act September 9, 1850 (Texas indemnity). Treasury notes, 7-20, act July 17, 1861. Cartificates of indebtedness, 6 per cent, act March 1, 1863. Treasury notes, 5 per cent, 1 and 2 year, March 2, 1863. Compound interest notes, 6 per cent, act June 30, 1864. Bonds, 5 per cent, act March 3, 1864. United States notes, acts July 17, 1863, and February 12, 1862. United States notes, acts Feb. 25, July 11, 1863, and March3, 1863. Postal currency, act July 17, 1863. Cash in treasury, increased.	200,441 00 82,068,760 00 2,884,707 88 1:2,029,239 96
Gross decrease	· *\$202'020'000 0T
From which deduct for increase, by—	
Bonds, 6 p c, acts July 1, 1862, and July 2, 1864, issued to Central Pacific RR. Co. acc., interest payable in lawful money Treasury notes, 7-80, acts June 30, 1864, and March 3, 1865, interest payable lawful money Temporary loan, 4, 5 and 6 per cent, acts July 11, 1862, and June 30, 1864. Gold certificates, act March 3, 1863 Fractional currency, act March 3, 1863 Bonds, 6 per cent, act July 17, 1861 Bonds, 6 per cent, act March 3, 1864 Bonds, 6 per cent, act June 30, 1865 Bonds, 6 per cent, act June 30, 1865	0., \$4,784,0.40 09 in 134,641,150 69 30,459,135 65 4,949,756 65 10,713,180 00 00 00 00-115,783,050 00
Gross increase	801,839,271 88
The following statement exhibits the items of increase and depublic debt for the four months from June 30, 1866, to October 31 Amount of public debt, June 30, 1866	
Amount of cash in Tressury. \$2,661,761,061 83 180,336,960 63	
Amount of public debt, Oct. 81, 1866, less cash in Tressury	
Net decrease	\$99,114,306 90
Which decrease was caused as follows, by payments:	
Bonds, 6 per cent., act July 31, 1841, and April 15, 1849. \$14,500 00 Bonds, 6 per cent., act Jan. 28, 1847. 1,672,450 00 Bonds, 6 per cent., act March 31, 1848. 617,400 00 Bonds, 5 per cent., act Sept. 9, 1850, (Texas indemnity) 175,000 00 Bonds, 5 per cent., act March 8, 1884, (Ten-forties) 149,750 00— Treasury notes, 6 p. c., acts Dee. 28, 1857, and Mar. 2, 1861. 149,750 00— Temporary loan. 4, 5 and 6 per cent., acts Feb. 26, March 17, July 11, 1868, and June 30, 1864. (Cartificates of indebtedness, 6 per cent., acts March 1, 1863, and March 3, 1858.	2,639,100 00 6,150 00
remporary loan, 4, 5 and 6 per cent., acts Feb. 20, March 11, 3uly 11, 1603, and June 30, 1864 Certificates of indebtedness, 6 per cent., acts March 1, 1863, and March 3, 1863 Treasury notes, 5 per cent., one and two year, act March 3, 1863 Treasury notes, Seven-thirty, act July 17, 1861 Compound interest notes, 6 per cent., act June 30, 1864, and March 3, 1865 United States notes, acts July 17, 1861, and Feb. 12, 1863. United States notes, acts July 17, 1863, July 11, 1863, and March 3, 1868 Postal currency, act July 17, 1863:	75,173,997 76 26,209,000 00 500,000 00 11,200 00 10,500,000 00 88,287,250 00
	10,691,779 00 691,081 75
Gross decrease	\$206,652,312 51
From which deduct for increase of debt and decrease of cash in Treasury:	
Bonds, 6 per cent., July 17, 1861 \$7,050,000 00 Bonds, 6 per cent., act March 8, 1865 101,738,500 00	

Bonds, 6 per cent., acts July 1, 1862, and July 2, 1864, issued to Central Pacific Railroad Company, &c., interest payable
in lawful money. 8,840,000 00 Gold certificates, act March 3, 1863 . 1888, 800 00 Fractional currency, acts March 3, 1863, and June 31, 1864 . 1,208,165 18
Fractional currency, acts March 3, 1868, and June 31, 1864 1,208,165 12
Cash in Treasury, deceeased
Net decrease
The following statement exhibits the items' of increase and decrease of the public debt from the highest point August 31, 1865, to October 31, 1866:
•
Amount of public debt Angust 31, 1865, as per statement
Amount of cash in Treasury
Amount of public debt August 81, 1865, less cash in Treasury
Amount of cash in Treasury
Amount of public debt, October 31, 1866, less cash in Treasury 2,551.424,121
Net decrease
Which decrease was caused as follows by payments and increase of cash in
Treasury:
Bonds, 6 per cent, act January 29, 1847. \$1,672,450 60 Bonds, 6 per cent, acts July 21, 1841, and April 15, 1842 144,039 77 Bonds, 6 per cent, act March 31, 1848. 617,400 617,400 617,400 60 Bonds, 5 per cent, act March 3, 1864. 1,700,780 60 1,700,780 60 60 Bonds, 5 per cent, act September 9, 1860, (Texas indemnity). 455,000 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60
Temporary loan, 4, 5 and 6 per cent, acts February 25, 1862, and June 30, 1864. 63,146,714 37 Certificates of Indebtedness, 6 per cent, acts March 1, 1862, and March 2, 1863. 84,911,000 00
Treasury notes, 5 per cent, one and two years, act March 3, 1863
Compound interest notes, 6 per cent, act June 30, 1864
United States notes, acts July 17, 1861, and February 12, 1862
United States notes, acts Feb. 25, 1862, July 11, 1862, and March 8, 1868 42,890,174 00
Postal currency, act July 17, 1862 8 029,789 63 Suspended requisitions 2,111,000 09
\$405,559,997 6 7
Increase of cash in Treasury
Gross decrease
From which deduct for increase:
Bonds, 6 per cent, acts July 17 and Aug. 5, 1861
Bonds, 6 per cent, acts July 1, 1862, and July 2, 1864, issued to Central Pacific Railroad Company, &c., interest payable in law-
ful money 8.694,000 00 Fractional currency, acts March 3, 1963, and June 30, 1864 4,273,007 45 Gold certificates, act March 3, 1863 10,996,980 00
\$241,283,237 45
Net decrease
These statements are in the highest degree encouraging. They are conclusive

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

It is not expected, nor is it perhaps desirable, that the same rate of reduction should be con inced. A considerable diminution of taxes was effected by the

amendments of the internal revenue law, at the last session of Congress. A further



diminution of internal taxes, and a modification of the tariff, which will doubtless lead to a reduction of customs duties on many articles, will be required, in order that production may be increased and new life infused into certain branches of industry that are now languishing under the burdens which have been imposed upon them. But, after the proper and necessary reductions shall have been made, the revenues will doubtless be sufficient, if the Government shall be economically administered, to pay the current expenses, the interest on the public debt, and reduce the principal at the rate of from four to five millions per month. In order that this may be done, however, there must be no additional donations to railroads, no payments but in the fulfillment of contracts, and no unnecessury expenditure of money for any purpose whatever. With proper economy in all the Departments of the Government, the debt can be paid by the generation that created it, if wise and equal revenue laws shall be enacted and continued by Congress, and these laws are faithfully enforced by the officers charged with their execution. That it is the will of the people that it should be paid, and not perpetuated, is clearly indicated by the favor with which its rapid reduction during the past year has been regarded. The idea that a national debt can be anything else than a burden-in which there are some compensations, but still a burden, a mortgage upon the property and industry of the people—is fortunately not an American idea. In countries in which the public expenditures are so heavy or the resources are so small that no reduction of their public debts is practicable, and where national securities become monopolized capital in the hands of moreyed aristocracies, who not only absorb the means, but give direction to the sentiment of the people, public debts may be regarded as public blessings; but no such fallacy will ever be countenanced by the free and intelligent people of the United States.

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

The Secretary regrets, notwithstanding the large reduction of the national debt, and the satisfactory condition, in other respects, of the National Treasury, that little progress has been made since his last report toward specie payments. The views presented by him in that report, although indersed in the House of Representatives by a nearly unanimous vote, were not sustained by corresponding legislation. Instead of being authorized to reduce the paper circulation of the country, according to his recommendations, the amount of United States notes which he was permitted to retire was limited to \$10,000,000 for the six months ending October 12, and to \$4,000,000 per month thereaf er. In the meantime, the reduction of these notes and of the notes of the State banks, has been nearly

balanced by the increase of the circulation of the National Banks; and specie commands about the same premium it did when the last Treasury report was prepared. Having been thus prevented from taking the first important step toward a return to specie payments, the Secretary has mainly directed his attention to measures looking to an increase of efficiency in the collection of the revenues. to the conversion of interest bearing notes into Pive-twenty bonds, and to a reduction of the public debt. What has been accomplished in these respects, and is not already understood by the country, is explained elsewhere in this report. The Secretary has also deemed it to be his duty to use such means, within his control, as were, in his judgment, best calculated to keep the business of the country as steady as possible, while conducted on the uncertain basis of an irredeemable currency. To accomplish this, he has thought it necessary to lold a handsome reserve of coin in the I reasury. For doing so, he has been criticised by many very intelligent persons, some of whom have condemned the policy as involving a heavy loss to the country, in the way of interest; others have objected to it as a failure on his part to avail himself of means within his coutro for reducing the price of coin, and thus approximating specie payments; on the contrary, not a few have pronounced all sales of gold by the Government unwise, on the theory that if the coin received from customs, and not required for the payment of interest, should be permitted to accumulate until it should reach about the same proportion to the outstanding United States notes that, in former days, the coin in the vaults of well-managed banking institutions sustained to their immediate liabilities, specie payments might be resumed, without a reduction of the currency, and without regard to the condition of trade between the United States and other nations.

Under these circumstances, feeling sensible of the great responsibilty of his position, the Secretary has deemed it saler and better for the country, to act according to the dictates of his own judgment, carefully regarding the co. di ion of the markets and of the Treasury, rather than to take his direction from those who, however intelligent and able, were under no official obligations to the Government, and might be less accurately advised in regard to the actual state of its financial affairs. He has regarded a steady market as of more importance to the people than the saving of a few millions of dollars in the way of interest; and observation and experience have assured him that, in order to secure this steadiness in any considerable degree, while business is conducted on a paper basis, there must be power in the Treasury to prevent successful combinations to bring about fluctuations for purely speculative purposes. He has also been clear in his convictions that specie payments are not to be restored by an accumulation of coin in the Treasury, to be paid out at a future day in the redemption of Government obligations; but rather by quickened industry, increased production and lower prices, which can alone make the United States what they to be—a creditor and not a debtor nation. These views explain the course that has been pursued with the gold which, during his administration of the Department, has come into the Treasury. He has permitted it to accumulate when the use or sale of it was not necessary for paying Government obligations, or to prevent commercial panics, or successful combinations against the national credit, and he has sold whenever sales were necessary to supply the Treat y with currency, to ward off financial crisis, or to save the paper circu ation of the country, as far as practicable, from unnecessaryand damaging depreciation. For making sales he alone is responsible. If, in conducting them, any lavoritism has been shown, or if the interests of any particular class have been especially regarded, it has been without his knowledge, and in violation of his instructions. He has not the slightest reason to suppose, however, that they have not been concusted honesty, fairly and judiclously.

It may be hardly necessary for the Secretary to remark that his opinions have undergone no change in regard to the importance of a restoration of the species standard, or the means necessary to effect it. He trusts, however, that he has not been understood as entertaining the opinion that a reduction of the currency

would of itself necessarily bring about specie payments, although the chief and essential means to effect the desired result. He regards a redundant legal tender currency as the prime cause of our financial difficulties, and a curtailment thereof indispensable to an increase of labor and a reduction of prices, to an augmentation of exports and a diminution o imports, which alone will place the between the United States and other nations on an equal and satisfactory footing.

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

recurrence to inexorable commercial and financial laws is necessary.

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

A few facts will put us right on this point. Between the year 1848, when gold was first discovered in California, and the 1st of July, 1866, the product of the gold and silver mines of the United States was about \$1,100,000, nearly all of which has gone into the world's general stock; and it is not probable that the amount of gold and silver now in the United States is very much larger than

it was eighteen years ago.

During the fiscal year ending June 30, 1866, the United States imported:

Foreign merchandise free of duty	\$58,901,75 9 868,508,061
Of foreign merchandise there was re-exported:	\$427,309,610
Free of duty \$1,907,157 Dutiable \$4,484,268	
Total (mixed gold and currency value) 11,841,4:00 Which, reduced to currency value, was equal to	10,263,262
Total net imports foreign merchandise, valued in gold	\$417,066,57



Imports, specie	
Net imports, specie	6,928,459
Total net imports, foreign merchandise and specie. During the fiscal year ending June 30, 1866, the United States exported domestic merchandise, currency value, \$468,040,903, reduced to gold value	\$423,975,086
Total domestic exports, valued in gold	415,965,459
Apparent balance of trade, valued in gold	\$8,009,577

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

United States bonds State and municipal bonds Railroad and other stocks and bonds.	\$850,000,000 150,000,000
Railroad and other stocks and bonds	100,000,000
	\$600,000,000

It is evident, from these figures, that the balances are against us, and, chiefly by the exportation of our Government bonds, are being temporarily and improvidently arranged; temporarily, because a large portion of these bonds have been bought on speculation, and will be likely to be returned whenever financial troubles in the countries in which they are held shall make it necessary for the holders to realize upon them, or whenever satisfactory profits can be made by returning them, which will be when they nearly approach their par value in coin; improvidently, because they are being purchased at very low prices, and because their exportation stimulates imports, and thus cripples home industry. Nothing is more certain than the fact that there can be no permanent resumption of specie payments in the United States until the balances between them and other nations shall be made easy by an exportation of commodities, including the products of the mines, equal at

least to our importations, and until provision shall be made for returning honds, or for preventing their return at unpropitious times. This state of things, it is

conceived, cannot be effected without a change in our financial policy

There being but one universally recognized measure of value, and that being a value in itself, costing what it represents in the labor which is required to obtain it, the nation that adopts, either from choice or temporary necessity, an inferior standard, violates the financial law of the world and inevitably suffers for its violation. An irredeemable, and consequently depreciated currency. drives out of circulation the currency superior to itself; and if made by law a legal tender, while its real value is not thereby enhanced, it becomes a false and demoralizing standard, under the influences of which prices advance in a ratio disproportioned even to its actual depreciation. Very different from this is that gradual, healthy, and general advance of prices which is the effect of the The coin which is obtained in the gold and increase of the precious metals silver-producing districts, although it first affects prices within such districts, following the course of trade, and in obedience to its laws, soon finds its way to other countries, and becomes a part of the common stock of the nations,

which, increasing in amount by the regular product of the mines, and in activity by the growing demands of commerce, advances the price of labor and commodities throughout the commercial world. Thus, the products of the American Australian, and Russian mines tend first to advance prices in their respective localities, but the operation of trade soon distributes these products, and enterprise everywhere feels and responds to the increase of the universal measure of All this is healthful, because slow, permanent, and universal. The coin produced in any country will be retained there no longer than its productions and sales keep the balance of trade in its favor. As soon as it becomes cheaper (if this word can be properly used in regard to the standard of value) in the country in which it is produced than in other accessible countries, or rather when it will purchase more in other countries (adding interest, the cost of transportation, duties and other necessary expenses) than in that in which it is produced, or when it is required to pay balances to other countries, it flow to them by a law as regular and as certain as gravitation. Hence, although the precious metals are produced in considerable quantities in but a few countries, they affect the prices in all. Not so with a paper currency, which is local in its use and in its influence. Its advantages, when convertible, are admitted; they affect the prices in all. or, if convertible, although it swells the volume of currency, it rather increases enterprise than prices. Its convertibility prevents expansion, while its larger volume gives impetus to trade and creates greater demand for labor. when a paper currency is an inconvertible currency, and especially when, being so, it is mude by the sovereign power a legal tender, it becomes prolific of mis-Then specie becomes demonetized, and trade is uncertain in its results, because the basis is fluctuating; then prices advance as the volume of currency increases, and require as they advance further additions to the circulating medium; then speculation becomes rife, and "the few are enriched at the expense of the many;" then industry declines, and extravagance is wanton; then, with a diminution of products, and consequently of exports, there is an increase of imports, and higher tariffs are required on account of the general expansion, to which they, in their turn, give new stimulus and support, while the protection intended to be given by them to home industry is in a great measure rendered inoperative by the expansion. This, notwithstanding our large revenues and the prosperity of many branches of industry, is substantially the condition of the United States, and the important question arises, What are the remedies?

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

be found-

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

Second—In a curtailment of the currency to the amount required by legitimate

and healthful trade.

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

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

Fifth—In the rehabilitation of the Southern States.

First—The utility of compelling National Banks to redeem their notes at commercial centres, as well as at their own counters, is apparent. The object of Congress, in the establishment of the National Banking system was to turnish the people with a solvent currency of uniform value throughout the United States. The solvency of the notes of the National Banks is secured by a deposit of bonds with the Treasurer at Washington; but, as the Banks are scattered throughout the country, and many of them are in places utilicult of access, a

red imption of their notes at their respective counters is not all that is required to make them throughout the United States a par circulation. It is true that the notes of all National Banks are receivable for all public dues, except duties upon imports, and must be paid by the Treasurer in case the Banks which issued are unable to redeem them, but it will not be claimed that the notes of Banks, although perfectly solvent, but situated in interior towns, are practically as valuable as the notes of banks in the seaboard cities.

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

The second remedy suggested is a curtailment of the currency.

The views of the Secretary upon the question of a reduction of the currency have been so frequently expressed, that it is only necessary now to consider whether the curtailment should be of the United States notes or of the notes of the National Banks. On this subject his opinions have undergone no change since he communicated them in his report as Comptroller of the Currency. Banks of issue, organized under State laws, have been in existence ever since the formation of the Government. By the decisions of the highest tribunals of the country, their constitutionality has been affirmed, and they have become so interwoven with the business of the country, and such large investments have

been made in them, that their destruction would involve consequences of a very serious character. Whether or not the country would have been more prosperous without them-whether the stimulus they have given to enterprise and the facilities they have extended to trade have or have not been counter. balanced by the artificial prices which they have created, and the actual losses which the people have sustained by the crisis they have occasioned, and by their suspensions and failures—it is too late to consider. When the National Currency Act was passed by Congress, State Banks were in full operation, and not less than four hundred millions of dollars were invested in them as cap-In some States, by judicious legislation and careful management, they had afford ed a local circulation satisfactory and safe. In other States, where no reliable security, or insufficient security, had been required for the protection of the public and their management had been confided to incompetent or dishonest hands, there had been numerous failures, and heavy losses had been sustained by the holders of their notes.

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

The present Secretary was not the advocate of the National Bunking System, and claims only the credit of having used his best efforts, as Comptroiler, to put it into successful operation. But he has no hesitation in pronouncing it a vast improvement upon the systems which it superseded, and one admirably adapted to our peculiar form of Government. There are substantia objections to all banks of issue, and if none existed in the United States, it might be very questionable if any should be introduced; but having taken the piace of the State Banks, and furnished as they do a circulation as free from objection as any that a likely to be provided, the Secretary is of the opinion that the National Banks hould be sustained, and that the paper circulation of the country should be

reduced, not by compelling them to retire their notes, but by the withdrawal of the United States notes.

The Secretary is not unmindful of the saving of interest which results to the Government by the use of its own currency, nor of the favor with which this currency is regarded by the people; but all considerations of this nature are more than counterbalanced by the discredit which attaches to the Government by failing to pay its notes according to their tenor, by the bad influence of this voluntary discredit upon the public morals, and the wide departure which a continued issue of legal tender notes involves, from past usages, if not from the ceachings of the Constitution itself. The Government cannot exercise powers not conferred by its organic law or necessary for its own preservation, nor dishonor its own engagements when able to meet them, without either shocking or demoralizing the sentiment of the people; and the fact that the indefinite continuance of the circulation of an inconvertible but still legal tender currency is so generally advocated, indicates how far we have wandered from old landmarks, both in finance and ethics. The views of the Secretary on this point were so fully expressed in his former report that it is not necessary to restate them. It is sufficient to say that his opinions are unchanged, and that reflection and observation during the past year have assured him of their correctness. Anxious as he is to lighten the purite burdens and reduce the public debt, he does not hesitate to advise that these notes be withdrawn from circulation, and that the furnishing of what paper currency may be required be left to corporations, under existing laws, and such amendments of these laws as experience may dictate for the better protection and advancement of the public interest. How rapidly they may be retired must depend upon the effect which contraction may have upon business and industry, and can be better determined as the work progresses. The reduction could probably be increased from four millions per month, as contemplated by the act of April 12, 1866, to six millions per month for the present fiscal year, and to ten millions per month thereafter, without preventing a steady conversion of the interest-bearing notes into bonds, or injuriously affecting legitimate business. No de-terminate scale of reduction would, however, in the present condition of our affairs, be advisable. The policy of contracting the circulation of Government notes should be definitely and unchangeably established, and the process should go on just as rapidly as possible without producing a financial crisis, or seriously embarrassing those branches of industry and trade upon which our revenues are dependent. There is a great adaptability in the business of the United States, and it will easily accommodate itself to any policy which the Government may adopt. That the policy indicated is the true and safe one, the Secretary is thoroughly convinced. If it shall not be speedily adopted and rigidly, but judiciously enforced, severe financial troubles are in store for us.

The Secretary cordially approves what is said by the Acting Comptroller of the Currency, in his report, in regard to the importance of furnishing the people of the South with the bank-note circulation which their business may require, and agrees with him in the opinion which he expresses of the beneficial results, political, financial and social to be effected by the organization of National Banks in the Southern States, but he cannot recommend an increase of the bank-note circulation of the country beyond three hundred millions of dollars, and hopes that the necessities of those States may be supplied rather by a reduction of the amount awarded to other States, than by an increase of the volume of currency.

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

The 66th section of the act entitled, An act to reduce internal taxation," &c., approved July 13, 1866, provides: "That the Secretary of the Treasury is hereby authorized to appoint an officer in his department, who shall be styled "Special Commissioner of the Revenue," whose office shall terminate in four years from the 30th day of June, 1866. It shall be the duty of the Special Commissioner of the Revenue to inquire into all the resources of national revenue, and the best

method of collecting ithe revenue; the relation of foreign trade to domestic industry; the mutual adjustment of the system of taxation by customs and excise, with the view of insuring requisite revenue with the least disturbance or inconvenience to the progress of industry and the development of the resources of the country; and to inquire, from time to time, under the direction of the Secretary of the Treasury, into the manner in which officers charged with the administration and collection of the revenues perform their duties. And the said Special Commissioner of the Revenue shall, from time to time, report, through the Secretary of the Treasury, to Congress, either in the form of a bill or otherwise, such modifications of the rates of taxation, or of the methods of collecting the revenues, and such other facts pertaining to the trade, industry, commerce, or taxation of the country, as he may find, by actual observation of the operation of the law, to be conducive to the public interest."

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

more productive.

The ability displayed by Mr. Wells in the performance of his duties as one of the commissioners for the revision of the internal revenue laws, and the heartiness with which he is prosecuting his investigations, give the best assurance that he will perform the work in a manner creditable to himself, and satisfactory to Congress and the people. The Secretary addressed to him on the 14th day of September, 1866, a letter, from which the following is extracted: "In view of the fact that the revision of the tariff is certain to engage the attention of Congress at its next session, I consider it especially desirable that the Treasury Department should be prepared to turnish as much information pertinent to the subject as can be obtained and collected within the limited time available for the necessary investigations. You are, therefore, hereby requested to give the subject of the revision of the tariff especial attention, and to report a bill which, if approved by Congress, will be a substitute for all acts imposing customs duties, and which will render the administration of this branch of the revenue system more simple, economical, and effective.

"In the discharge of this duty, you will consider the necessity of providing for a large, certain and permanent revenue, recollecting the fact that the existing tariff has proved most effective in this direction. You will therefore ende vor, first, to secure for the Government a revenue commensurate with its necessities; and, secondly, to propose such modifications of the tariff laws now in force as will better adjust and equalize the duties upon foreign imports with the internal taxes upon home productions. If this last result can be obtained without detriment to the revenue, by reducing taxation upon raw materials and machinery of home productions, rather than by increasing the rates of imports, it would, in my opinion, by decreasing the cost of production and increasing the purchasing power of wages, greatly promote the interests of the whole country."

There is no subject which has in times past provoked so much discussion, and in regard to which opinions have differed so widely, as the tariff. It has been a standing matter of sectional and political strife for nearly half a century, and the sentiment of the people in regard to it is still quite as much divided as when the discussion of it commenced. Always a complex and difficult question, it is particularly so at the present time. Prior to the rebellion it had no relation to internal taxes, for this form of federal taxation was then unknown to our people. It had little connection with the currency, for, until the year 1862, although the banks had repeatedly suspended specie payments, specie was the only legally-recognized standard of value in the United States. Now the question of the tariff is to be considered in connection with a permanent system of internal taxes and a depreciated, but it is hoped a temporary legaltender currency. It is obvious that a scale of duties upon imports which might have been sufficient, judicious,

and beneficial, when there were no internal federal taxes and business was conducted upon a specie basis, may be insufficient, injudicious and injurious now. A large revenue is at present indispensable for the payment of the ordinary expenses of the Government, the interest upon the public debt, and for a gradual and regular reduction of the principal. Free trade, although in accord with the principles of the Government and the instincts of the people, cannot be adopted as a policy as long as the public debt exists in anything like its present magnitude. The long hoped-for period when there shall be no legal obstructions to a free exchange of commodities between the United States and other countries is still far in the future. Duties upon imports are not only necessary for revenue, but also for the protection of those home interests upon which heavy internal taxes are to be assessed. The question now before the country is therefore one of adaptation, rather than principle. How shall the necessary revenue be raised under a system of internal and external taxes without sustaining monopolies, without repressing industry, without discouraging enterprise, without oppressing labor? In other words, how shall the revenue be raised in a manner the least oppressive to the people, without checking the prosperity an i growth of the country? The Secretary is not disposed to discuss the question in this report. This will, it is expected, be done elaborately and thoroughly in the report of the Commissioner. He desires, however, to call attention to a few important facts in regard to some branches of business in the United States, the consideration of which may tend to give a proper direction to the public mind upon a question so absorbing and important.

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

In In In	1860	5,991,995 9,948,661 8,872,060
In In	The tonnage of such vessels which were cleared from the United States 1860	6,165,994 8,095,184
In	The tonnage of foreign vessels which entered our ports was: 1860tons.	2,853,911
	1865 1996 The tonnage of foreign vessels which were cleared was:	4,410,494
In In	1860	2,694,005 8,595,198

It is true that a large proportion of this diminution of shipping and ship-building was the effect of the war. The great destruction of merchant vessels by rebel cruisers not only induced sales to neutrals, but discouraged building. After

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

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

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

First—That the fewest number of articles, consistent with the amount of the revenue to be raised, should be subjected to internal taxes, in order that the system may be simple in its execution, and as little offensive and annoying as pos-

sible to the tax payers.

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

Third—That the raw materials used in building and manufacturing, and which are to be largely enhanced in value by the labor which is to be expended upon them, should be exempted from taxation, or that the taxes upon them should be low in comparison with the taxes upon other articles. This is the policy of other enlightened nations, and it is believed that the diminution of direct revenue which it would involve, if adopted by the United States, would be more than made up by the augmented value which it would give to labor, and by the increase of productions and of exports which would be sure to result from it. It should be constantly borne in min 1, that taxes upon raw materials directly increase the cost of production, and thus tend either to reduce the product of labor or to prevent exportations to foreign markets.

Fourth—That the burdens of taxes should fall chiefly upon those whose interests are protected by taxation, and upon those to whom the public debt is a source of wealth and profit, and lightly upon the laboring classes, to whom

taxation and the debt are without so many compensatory advantages.

The next of the series of proposed remedies is an issue of bonds, bearing interest at the rate of not exceeding five per cent. and payable in Europe, to an amount sufficient to absorb the six per cent, bonds in foreign hands, and supply the European demand for United States securities for permanent investment. No one regrets more than the Secretary, the fact that so large an amount of our bonds is held abroad, or the unfortunate condition of our trade that has transferred them thither. The opinion that the country has been benefitted by the exportation of its securities, is founded upon the supposition that we have received real capital in exchange for them. This supposition is, to a great extent, unfounded. Our bonds have gone abroad to pay for goods, which, without them, might not have been purchased. Not only have we exported the surplus products of our mines and our fields, with no small amount of our manufactures, but a large amount of securities also, to pay for the articles which we have purchased from other countries. That these purchases have been stimulated and increased by the facility of paying for them in bonds, can hardly be doubted. Our importation of goods have been increased by nearly the amount of the honds which have been exported. Not one dollar in five of the amount of the five-twenties now held in England and upon the continent, has been returned to the United States in the form of real capital. But if this were not a true statement of the case, the fact exists, as has been ulready stated, that some three hundred and fifty millions of Government bonds not to mention State and railroad bonds and other securities—are in the hands of the citizens of other countries, which may be returned at any time for sale in the United States, and which, being so held may seriously embarrass our efforts to return to specie payments. After giving the subject careful consideration, the Secretary has concluded that it is advisable that he should be authorized to issue bonds not have ing more than twenty years to run, and bearing a low rate of interest, payable in England or Germany, to be used in taking up the six per cents. now held abreat, and in meeting any foreign demand for investment that may exist. The question now to be considered is not how shall our bonds be prevented from going abroad, for a large amount has already gone, and others will follow as

long as our credit is good and we continue to buy more than we can pay for in any other way, but how shall they be prevented from being thrown upon the home market, to thwart our efforts in restoring the specie standard. The Secretary sees no practical method of doing this at an early day, but by substituting for them bonds which, being payable principal and interest in Europe, will be less likely to be returned when their return is the least desired. The holders of our securities in Europe are now subject to great inconvenience and not a little expense in collecting their coupons, and it is supposed that five per cent, or perhaps four and a half per cent, bonds, payable in London or Frankfort, could be substituted for our six per cents, without any other expense to the United States than the trifling commissions to the agents through whom the exchanges might be made. The saving of interest to be thus effected would be no inconsiderable item; and the advantages of having our bonds in Europe placed in the hands of actual investors is too important to be disregarded

Fifth—The fifth and last remedy suggested is, the rehabilitation of the States

recently in insurrection.

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

The Secretary has thus presented in such manner as his pressing official duties would permit, his views of the financial condition of the country, the causes of trouble, present and prospective, and the remedies for the same. It these remedial measures shall be approved by Congress, and enforced by appropriate legislatios, he is confident that specie payments may be resumed by the time our interest-bearing notes are retired, which must be done in less than two years, and

probably will be in a much shorter period.

These measures look to an increase of labor, and consequently of production—to a fulfilment of obligations by the Government and the Banks—to a reduction of the public debt at the same time that taxes are being equalized and lessened—to lower prices, and apparently harder, but really more prosperous times—to

a restoration of specie payments without the financial troubles which usually precede a resumption after a long period of suspension and inflation. The Secretary does not mean to assert that the adoption of all these measures (although he regards each as important) is absolutely necessary to return to specie payments, nor that other remedies may not be adopted by Congress to rescue the country from impending financial troubles. He presents, as he considers it to be his duty to no, his own views, and asks that they may receive careful consideration, and be adopted if they commend themselves to the wisdom of Congress, and rejected if measures better calculated to secure the desired end can be devised. The most sanguine and hopeful must perceive that the business of the country cannot for a much longer time be run upon the present high level with safety. The speculative interest, large and powerful in itself, is receiving daily new accessions of strength by the increase of individual credits; and when speculators and debtors control the financial policy of the country, a financial col-These untoward and dangerous influences can now be relapse is inevitable. sisted, and the true interests of the people require that they should be resisted promptly and decisively.

Unsatisfactory as is, in many respects, our condition, there is cause for congratulation that we have thus far escaped those severe financial troubles which usually befall nations at the close of expensive and protracted wars. With our wast resources and the buoyant and persistent energy of a free people, it will be

our own fault if we do not escape them altogether.

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

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

The following is a statement of the public debt, June 30, and October 31, 1866, exclusive of cash in Treasury:

Bonda, 10-40's, 5 per cent. due in 1904	Denominations.	June 30, 1866.	Oct. 31, 1866.
Bouda, Pacific R. R. 6 per cent., due in 1895 and 1896. 6.012, 205.500 00 93.82,000 00 Bonda, 6 20's 6 per cent., due in 1892, 1884 and 1885. 722, 205.500 00 823, 944,000 00 Bonda, 6 per cent., due in 1868. 724, 205.500 00 823, 944,000 00 Bonda, 6 per cent., due in 1871 and 1885. 724, 205.500 00 823, 944,000 00 189,021,140 00 199,145, 220 00 77,443,800 00 189,021,140 00 189,021,140 00 189,021,140 00 149,512,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,140 00 189,021,			
Bonds, 5-20's 6 per cent., due in 1882, 1884 and 1885. 722, 205,500 00 823, 944,000 uc 88, 996,341 80 \$8, 990,911 80 Bonds, 6 per cent., due in 1 87			
Bonds 6 per cent., due in 1868 \$8,906,341 80 \$8,290,91 8 Bonds 6 per cent., due in 1 67 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00 \$1,520 00			
Bonds Texas indemnity past due not presented Bonds Treasury notes Comporary loan certificates of Sept. Sep			
Compound later at notes, due in 1867 and 1868	Bonds, o per cent., que in 1808		
### Total ### Sec., past due, not presented ### Sec., past due	Bond, 6 per cent., due in 1 67		
### Total	Compound inter st notes, due in 1867 and 1868	159,012,140 00	144,512,140 00
Bonds, Texas indemnity, past due, not presented \$559,000 00 \$384,000 00 Bonds, Trasury notes, &c., past due, not presented 8,815,675 80	7-30 Treasury notes, due in 1867 and 1868	806,251,550 00	724,014,800 UO
Bonds, Treasury notes, &c., past due, not presented 2,815,675 80	Total	\$968,587,281 80	\$888,560,181 80
Bonds, Treasury notes, &c., past due, not presented 2,815,675 80	Bonds. Texas indemnity, past due, not presented	\$559,000 00	\$884,000 00
	Bonds, Tr. asury notes, &c., past due, not presented		
indebtedness, &c., past due, not presented	indebtedness, &c., past due, not presented	•••••••	86,604,909 21
Total \$4,874,675 80 \$36,988,909 21	Total	\$4,874,675 80	\$36,968,909 21
Temporary loan, ten days' notice	Temporary loan, ten days' notice	\$120,176,196 65	•••••
	Certificates of indebtedness, past due, not presented	26,391,000 00	••••••••
Total	Total	\$146,667,196,65	

Bonds, 6 per cent., due in 1861	965,817,700 00 18,415,000 00 20,000 000 00	265,894,780 60 18,415,000 00 20,((0,000 00
Bonds, 5 per cent , due in 1871 Bonds, 5 per cent , due in 1871 Navy pe sion fund, 6 per cent	7,022,000 00	7,022,000 00
Total	\$1,910,221,800 00	\$1,827,407,100 00
	\$400,891,368 00	\$890,195,785 00 \$7,568,010 83
United States notes Fractional currency Gold certificates of deposit	27,070,876 06 10,718,180 00	10,896,980 00
Total	\$488,675,494 96	\$428,680,775 83
Total debt	\$2,783,425,879 21 182,687,549 11	\$2,681,686,966 84 180,896,960 68
	\$110,000,000 00	
Receipts from customs	500,000 00 186,000,000 00	
Rece pts from lands	20,000,000 00	8816,5 0,000 00
Receipts from internal r venue. Receipts from miscellaneous sources.	ha three quarter	rs ending June
The Secretary estimates that the receipts for the 30. 1867, will be as follows: The expenditures, according to his estimates, we have a second to the secon	vill be	
For pensions and little and the east one one for bount	ies. 58,804,657 05	
For pensions and Indian For the War Department, including \$15,000,000 for bount For the Navy Department	105,561,513 00	287,169,148 96
a hetumitee eeus et eus en eeus eeus eeus eeus eeus eeus ee	Thendillines Of	79,830,856 40
The receipts for the next fiscal year ending J	une 30, 1868, a	re estimated as
follows:	\$145,000,000 00)
From customs	265,000,000 00	
From internal revenue	1,000,000 00	- \$496,000,000 05
		• • • • • • • • • • • • • • • • • • • •
		3
Pos the civil service	25,388,489 09	
For pensions and indiana, indiana, and one for bountle	38''' IIA'001'aor os) 1
For the War Department including \$02,000,000 For the Navy Department	30,251,605 96 183,678,243 00	— \$359,947,641 28
For leterest on the public dobatter	ownerditures of	986, 759, 868, 68

Leaving a surplus of estimated receipts over estimated expenditures of... In regard to the commercial intercourse between the United States and British

America, the Secretary adheres to the general opinion expressed in his report of 1865, that until our revenue system is fully revised and adjusted to the financial situation of the country, this subject should not to be placed beyond the control of Congress, but should be left to concurrent legislation and such regulations as the Treasury Department may be authorized by law to prescribe. Another reason for arrangements thus flexible is presented by the uncertainty of the political situation of British America. The scheme of confederation, which proposes to transfer questions of revenue and external trade to a single central authority, has not been adopted, and the opposition to the measure may prevail with the new ministry of England, either to modify materially the terms of the Quebec convention, or to subject the whole measure to the huzards of a popular vote in the

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

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

HUGH McCulloch, Secretary.

Hon. Schuyler Colfax.
Speaker of the House of Representatives.

BEPORT OF THE COMPTROLLER OF THE CURRENCY.

OFFICE OF THE CURRENCY, WASHINGTON, 1866.

SIR: In compliance with the provisions of section 61 of the National Currency act. I have the honor to present through you to the Congress of the United States the following report:

Since the last annual repo t sixty-two (62) National Banks have been organized of which fifty-one (51) are new associations, and eleven (11) are conversions of existing State Banks to the national system, making the total number organized up to October 1, one thousand six hundred and sixty three, (1.663)

The following table will exhibit the number of banks, with the amount of

capital and circulation in each State and Territory:

	Or-	Clos'g					
States and Territories.	gan-	or T	Oper-	Capital		Bonds	Circulat'on
	ized.	clos'd.	ation.	paid in.		deposited.	issued.
Maine	61		61	\$9,085,000	00	\$8,396,250	\$ 7,451,8 99
New Hampshire	. 89		89	4,715,118	07	4,727,000	4,121,258
Vermont	. 89	,	89	6,810,012	50	6,411,000	6,6 6.8 00
Rhode Island	62		63	20,364,500		14,144,6.0	12,869,860
Massachusetts	908	1	207	74,932,000		64,270,800	56,740,5 70
Connecticut	81	1	82	24,581,220		19,471 500	17,177,450
New York	818	5	308	116,267,941		75,970,400	67, 85,486
New Jersey	54		54	11,233,850		10,824,150	9,030,745
Pennsylvania	202	2	201	49,200, 100		40, 11	
Maryland	. 82	••••	83	12,090,212		10,050	450
Delaware	- 11	•••	11	1,428,185		1,548 200	√.300
District of Columbia		2	5	1,550,000		1,41000	1 27 500
Virginia	. 90	• • • •	20	2,500,000		2,397,000	2,014,900
West Virginia	. 15		15	2,216,400		2,234,750	1,980,650
Ohio		1	15	1,804,700		20,771,9 (N)	18,375,2 80
Indiana	72	1	71	12,86 ,000		12,400,850	10,888, 280
Illinois			82	11,570,000		10,818,400	9,444,415
Michigan	43	1	42	4,985,010		4,318,600	ა,778 ,900
Wisconsin	87		87	2,935,000	00	2,848,750	2, 512, 750
Iowa		1	45	8,6:17,00	00	8,68 ,150	3,24,895
Minnesota			15	1,664,000		1,652,200	1,444,000
Kansas			4	325,000		332.000	269,000
Mis-ouri	. 17	2	15	4,079,000		2 ,903,100	2,712.490
Kentucky	15		15	2,540,00		2,64., 0.1	.8:0
Tennesses	. 10		10	1,700,000		1,4 6,2 0	.790
Louisiana	. 8	• • • •	3	1,800,000		853.0-0	000
Nebraska	. 8		8	\$110,000		187. 20	.000
Colorado	. 8	• • • • •	8	8:0 (0.)		1	00
Mississippi	. 9		9	150,000		:5,000	
Georgia	. 9		9	1,700,000		1, 05, 00	
North Carolina	. 5		5	870,750		809,000	
Sou'h Carolina		••••	2	600,000		140,000	
Arkaneas	. 2	••••	8	20 ,000		8 (1'(k))	
Alabama	. 8		8	500,000		80 4,0_0	
Utah	. 1	•••	1	150,000		5,00	
Oregon	. 1	••••	1	100,000		100, 00	
Texas	. 4	•••	4	548,700		403,500	
Nevada & Montana	. 1	• • • • •	2	235,000	w	195,000	166 ,000

1,668 16 1,647 \$417,24 ,154 07 \$232,467,700 \$292,671,758

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

The banks to be deducted are the following:



NEVER COMPLETED THEIR ORGANIZATION SO AS TO COMMENCE BUSINESS.

The First National Bank of Lansing, Michigan.

The First National Bank of Penn Yan, New York.

The Second National Bank of Canton, Ohio.

The Second National Bank of Ottumwa, Iowa.

SUPERSEDED BY SUBSEQUENT ORGANIZATIONS WITH THE SAME TITLES.

The First National Bank of Norwich, Connecticut.

The First National Bank of Utica, New York.

IN THE HANDS OF RECEIVERS.

The First National Bank of Attica, New York.

The Venango National Bank of Franklin, Pennsylvania.

The Merchants' National Bank of Washington, District of Columbia.

CLOSED AND CLOSING UNDER THE PROVISIONS OF SECTION 42 OF THE ACT.

The First National Bank of Columbia, Missouri.

The First National Bank of Carondelet, Missouri.

The First National Bank of Leonardsville, New York.

The National Union Bank of Rochester, New York.

The Pittston National Bank, Pittston, Pennsylvania, consolidated with the first National Bank of Pittston, Pennsylvania.

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

First National Bank of Adams, Mussachusetts.

The Fourth National Bank of Indianapolis, Indiana, consolidated with the Citi-

zens' National Bank of Indianapolis, Indiana.

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

A statement showing the names and compensation of the clerks and employes, and the total expenses of the bureau for the fiscal year ending June 30, 1866,

is also appended.

Two banks which had given notice of going into liquidation under section 42 of the act, prior to the date of the lust report, have paid over to Treasurer of the United States the amount of their outstanding circulation in lawful money and taken up the bonds which they had on deposit with the Treasurer for the security of such notes, as follows, viz:

The First National Bank of Columbia, Missouri, \$11.990.

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

During the past year the First National Bank of Leonardsville, New York, and the National Union Bank of Rochester, New York, have voluntarity given notice of going into liquidation as required by law.

The First National Bunk of Leona deville has a

Capital of Bonds deposited Circulation	
The National Union Bank of Rochester has a	, .
Capital of	\$400,000
Circulation	250,009 192,500

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

The receiver of the First National Bank of Attica, New York, has brought

his labors nearly to a close, and a dividend will be declared to the general creditors of the bank on or about the first of January, 1867. The bonds deposited to secure its circulating notes, namely, \$31,500 of six per cent. and \$18,500 of five per cent bonds, were sold at public auction in the city of New York on the 8th day of October last, in accordance with the provisions of section forty-eight of the Currency set. The net amount realized from the sale was \$51,556 25. Of this sum, \$44,000 was deposited with the Treasurer of the United States for the redemption of the outstanding circulation of the bank, and, under instructions of the receiver, \$7,556 25 was paid into the treasury, according to the provisions of section fifty of the act for the benefit of the general creditors of the bank. The amount of outstanding circulation redeemed to October 1 was \$5,320.

With these exceptions the national banks throughout the United States seem to be in a sound and healthy copultion, as evidenced by their quarterly reports to this office, verified by careful examinations made by agents appointed for that purpose. Their total resources on the 1st of October last were \$1,525,-493,960 their liabilities to the public for circulation and deposits were \$1,024,274,386; leaving a surplus of \$501.221,574 for capital and earnings, which are likewise a pledge for the payment of all debts to the public.

The increase of capital bonds, and circulation of national banks for the year ending October 1, 1866, has been as follows:

Increase of capital paid in	\$2:.515,557
Increase of bonds deposited to secure circulation	
Increase of circulation issued	101.8.4.696

This statement shows an increase of something more than one hundred millions of national currency; but during the same period national banks which have been converted from State banks have retired fully fifty millions of their State circulation, making the actual increase in the volume of currency only about fifty millions.

To correct a misapprehension which exists in the minds of many that the entire amount of national circulation issued has been added to the volume of currency, it may be well to take into consideration the amount of State bank circulation at a period just prior to the inauguration of the national system. The bank circulation of the United States in January, 1862, was one hundred and eighty-four millions of dollars, distributed as follows:

Northern and Western States	 144.000,000
Southern States	 40,000,000

Subsequent to this date no further returns were received from the Southern States.

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

REDEMPTION.

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

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

A currency of uniform value in all sections of the Union is of the highest importance to the commercial and industrial interests of the country. The notes may be of uniform design and have the same ultimate security, but these conditions, though steps in the right direction, will not compass the end in view, unless the notes are available at par for the payment of debts and settlement of balances at the financial centre.

Banks of issue are a necessity of our financial system, recognized, encouraged and protected by the Government for the public good. In return for privileges conferred they should be required to make their issues conform to the demands of trade. The demands of trade require currency that will pay debts at the centre of trade. If the banks do not furnish a circulation that will conform to this standard, their issues will be depreciated and the loss will fall upon the business of the country.

The question is whether this tax shall be borne by the people, while the banks reap the profit, or whether the banks shall perform their whole duty by furnishing a currency which shall be available for the payment of debts everywhere, and thus complete the conditions necessary for a "uniform value." This question is one of growing importance, and one that presses for an early solu-

tion.

National banks in Boston, New York and Philadelphia recognize their obligations to meet every demand in lawful money of the United States, whether it be gold and silver or legal tender notes. They are obliged by law to receive in payment of debts the notes of every other National bank; but they cannot compel their customers to receive the same notes for their balances due from the banks; and here lies a difficulty which will subject the banks in those cities periodically to very great embarrassment.

The tendency of money to accumulate in these centres of trade—except at certain seasons of the year, when it is needed to bring forward the products of the Middle, Western and Southern States—is a fact which cannot be questioned. These banks are obliged to receive all that is offered, but cannot pay it out. An escape from this dilemma may be found in either of three different ways. First, the banks may be relieved from the obligation to receive this currency in payment of debts; or, secondly, national currency notes may be made a legal tender from the bank to its customers; or else, thirdly, national currency may be kept at par by redemption at the great centres of trade.

Without discussing the expediency of acting in accordance with either of the two suggestions first named—because the first method would leave the currency in a worse condition than it now is, and because the second method would be arbitrary, and would place national bank notes on a par with United States



notes, the necessity for which is not apparent at this juncture—the natural and most feasible method would seem to be that requiring the tanks to keep their own issue at par by redemptions as above stated.

Under existing circumstances this requirement cannot be enerous; lawful money, which now stands as the representative of specie, as the agency of redemptions, being materially in excess of the currency to be redeemed would make the inauguration of a system of central redemption feasible and practicable to an exceptional degree. Four-fifths of the banks have voluntarily recognized the propriety and expediency of such a course by selecting their redemption agencies in New York, Philadelphia and Boston. Justice requires that those banks which are willing to conform to the highest standard should be su-trined; and this can be done effectually only by requiring all to place themselves on the same ground. It is questionable, however whether this object would be best attained by the plan proposed in House bill No. 771, which was postpoued to the present session. This bill provides that every bank shall redeem its circulating notes at an association in one of the seventeen cities named in section thirty-one of the currency act, but that each bank in those cities shall redeem in New York, Philadelphia, or Boston, its own notes and the notes of every other bank for which it may be the redemption agent. The object of the last provision is indirectly to compel every bank to redeem either in New York, Philadelphia or Boston; not so indirectly, however, but that its purpose is perfectly evident, and therefore open to every objection that would be urged against a direct requirement of law to that effect.

In recommending redemptions in New York, there is no intention to ignore the claims of any other section of the country. There are cities of great commercial importance in the Middle, Western, and Southern States, whose financial interests demand consideration. The notes of banks located in those cities are, by the provisions of the law as it now stands, redeemable in New York, and the managers of those banks would not have it otherwise. If the law did not require it, they would voluntarily redeem there. The proposed amendment only requires all other banks to do the same thing. It will give those cities and the banks in those cities a currency that is worth par in New York, instead of a depreciated currency that would be a continual clog upon all business operations.

If any particular section is not tributary to New York the fact that the banks of that section are required to redeem in New York will not make it tributary, but will make such redemptions easy and in nowise burdensome. The commercial importance of any place will force its own recognition; money can be drawn from it only for the payment of its debts. Trade flows in natural channels, and money goes with it; wherever trade centres, there money will accumulate sufficiently for its wants.

If money is arbitrarily concentrated contrary to this principle, it will flow back again, just as water will find its level. If the argument against redeeming in New York is based upon the preponderating importance of any other place as a centre of trade, it ceases to be an argument, as, in the natural order of things, the circulation issued by banks in that place will be worth more at home than at any other point, and will go home for the payment of balances rather than to New York for redemption; consequently there will be no hardship in the requirement. If the argument is not based upon that assumption, it is an argument for the other side of the question: for if it is a hardship to redeem in New York, the hardship is evidence of the necessity.

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

A bank that pays interest on current balances is obliged to keep its funds in

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

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

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

A law enacted during the last session of Congress provides that the Secretary of the Treasury may diminish the volume of the United States notes in circulation, not to exceed four millions of dollars in any one month. Taking four hundred millions as the point from which the diminution commences, a regular reduction of four millions each month would leave at the expiration of two years three hundred millions of legal-tender notes in existence; or one dollar in law-ful money for the redemption of each dollar of national currency authorized. This ratio would hardly render redemptions sufficiently stringent to produce much effect on bank circulation; but if this point could be reached by the expiration of one year, the effect would be more decided

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

tical system of redemptions would begin to be realized.

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

It is proposed very briefly to consider this question. Unit d States notes originated in the necessities of the government, not in the necessities of trade and commerce. Their amount was regulated, not by the business necessities fof the country, but by the necessities of a great emergency, and was only limited by reaching the maximum of expenditure during a time of war. The amount issued was entirely arbitrary so far as the business interests of the country were concerned, and altogether in excess of the demands of trade, as is evident by the high prices borne by every kind of commodity, and from the surplus of money subject to the control of speculators. This currency cannot contract or expand from natural causes. It was issued to save the country from bankruptcy



during a protracted struggle with armed rebellion, and can only be contracted by legal enactment of Congress. There is no element about it in sympathy with the commercial and industrial interests of the country.

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

On the other hand, banks are in direct sympathy with trade, dependent upon it for their profits; they meet its wants by discounts and by furnishing a circulating medium; if currency is issued in excess of the demand, it is immediately returned for redemption, and contracts and expands as trade requires. In a word, banks are amenable to the laws of trade, while the government issues are not.

Furthermore, the banks have rendered important aid to the government throughout the war, and they have been largely instrumental in developing our national resources and increasing our national wealth. The managers and stockholders comprise a large, useful and public-spirited class in the community, numbering over 200,000 citizens. During the past year they have loaned to the business of the country an average of \$600.000,000. They now hold one-fourth of the lentire indebtedness of the United States. They have redeemed and returned to the treasury of the United States over fourteen millions of mutilated legal-tenders, and have redeemed twenty-five millions of 7.30 coupons, to the very great convenience of both the public and the Treasury Department. They have been instrumental in placing in the hands of the people more than eleven hundred millions of United States securities. They have received and disbursed from the revenues seventeen hundred and seventy-four millions of public moneys free of expense to the government.

The expense of transporting and concentrating for disbursment this immense sum by ordinary means, without the agency of National banks, would have been, at a

moderate estimate, not less than three millions of dollars.

The net loss sustained by the government through the failure of two banks, which were depositories of public moneys, will probably not exceed six hundred thousands dollars, or about one-thirtieth of one per cent. So the total amount involved, and about one-fifth of the amount it would have cost the government to do the business without the aid of the banks.

From this statement it will be evident that National banks, although organized and managed by individuals for their own profit, are yet capable of rendering important services both to the government and to the public, and have demonstrated their entire willingness to perform such service; and that if losses have occurred to the Government through their agency, the amount is small compared with the outlay that would have been necessary to carry on the business without them.

DISTRIBUTION OF THE CIRCULATION AUTHORIZED BY LAW.

The original act of March 25, 1863, provided for an apportionment of the National currency to the several States and Territories as follows: one hundred and fifty millions according to representative population, and one hundred and fifty millions according to banking capital resources and business.

This requirement was repealed by the act of June 3, 1864, which left the distribution to the discretion of the Comptroller of the Currency. By the amendment of March 3, 1865, the clause requiring an apportionment to be made was reenacted, but at the same date an amendment to section 7 of the Internal Revenue Act provided that all existing State banks should have the right to become National banks, and should have the preference over new organizations up to the 1st day of July, 1865.

These two amendments were not in harmony; for, if the apportionment was made as required by the amendment to section 21, the State banks then in existence could not have been converted without exceeding in many instances the amount of circulation apportioned to the different States. But, as it seemed to be the intention and policy of the act to absorb all existing banking institutions, rather than to create new banking interests in addition thereto, the Comptroller of the Currency so construed the



amendments as to permit the conversion of State banks without limitation. The effect of this action was to make a very unequal distribution of the currency, some of the States receiving more than they were entitled to by the apportionment, and leaving but a very limited amount to be awarded to the Southern and some of the Western States.

Now, as the government has assumed entire control of the currency of the country, involving a direct supervision of its banking interests, it becomes the duty of the government to provide adequate bank facilities to all sections. The states lately in rebellion not being in a condition to avail themselves of the privileges granted in the National Currency act at the time when they were offered, and when it was still possible to obtain them, are now left almost entirely destitute of currency and banking facilities. This deficiency is the occasion of great inconvenience and loss to the people of those states, and it is very desirable, for many reasons, that it should be supplied.

First. It is important to all sections of the country, particularly to the Northern States, that the South should be supplied with all the facilities necessary for the production of the great staples of that section, because the export of these staples would reduce the exportation of gold.

Second. Although, to a limited extent, means are supplied by capitalists from other sections for the productions of this region, yet the supply is not equal to the demand, and foreign capitalists are thus enabled to gain entire control over a very large proportion of valuable products, yielding large profits to themselves, and leaving the country barely the cost of the production. This state of things naturally causes much discontent and dissatisfaction among the producers.

Third—Prosperous in justry is the most epeedy and certain remedy for the existing evils in the Southern States. It will allay bitterness of feeling, dissatifaction with the results of the war, and promote contentment among the people. The assistance that could be rendered for the promotion of this end by local banking associations would be important both in character and extent. Besides, a community or identity of financial and pecuniary interests would bring into exercise an element of great power for the assimilation of the aims, purposes and hopes of all the people of all the States. The extension of the National banking system throughout the entire Union would bring about such an identity of interest in the credit of the Government, and of the entire system of banks, as would secure the active and sealous co-operation of all sections toward the preservation of such credit uniunpaired.

Two methods have been suggested by which the Southern States can be supplied with banking facilities. One is by an equalization of the circulation already authorized by law among the different States and Territories. To this plan there are two serious objections: First, the question arises as to the right of Congress to rescind any portion of the contract made with National Banks at the time of their organization, by abrogating or restricting any of the rights secured by them in compliance with the law. It is true that Congress expressly reserved the right at any time to "amend, alter, or repeal" the National Currency Act. The Act of February 25, 18-3, under which quite a number of banks were organized, was repealed by the Act of June 3, 18-6. But the repealing act contained this saving clause: "Such repeal shall not affect any appointment male, acts done, or proceedings had, or the organization, acts, or proceedings of any associations organized, or in process of organization, under the act aforesaid;" thus recognising the principle that the repeal should not affect any rights secured under the former act.

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

The second objection is this; that, granting the right of Congress to withdraw circulation, as above stated, the plan is impracticable as a measure of present relief, owing to the impossibility of securing the return of a sufficient amount of circulation within the necessary time. National currency notes, when once put in circulation, are extered from the Atlantic coast to the Rocky Mountains, and from St. Lawrence to the Gulf. No one ever looks to see by what banks the notes are issued, and, there being no established system of redemptions, they are not and will not be returned to the bank of issue until they become so mutilated as to make them difficult to circulate.

The second plan suggested is, by an increase of the amount of circulation to be issued. This plan is met by the assertion that it would tend directly to a further infla-

tion of the currency. But this objection may be obviated by proper care in so adjusting the increase that it shall not at any time, or in any month, exceed the amount by which legal tender notes are diminished. If the proper mission of legal-tenders were fully understood, and the necessity of placing our currency on a permanent basis—either of specie or legal-tenders, which stand as the substitute for specie—were properly appreciated, there would be no difficulty in providing for the proper reduction of the volume of legal tenders so as to lave room for a very moderate increase of national currency, and yet secure a net reduction in the whole volume of the currency.

The well-known views of the Secretary of the Tressury on this subject, based upon the soundest principles of financial policy, only need to be seconded and carried out by

Congress in order to make the plan suggested entirely safe and feasible.

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

AMENDMENTS.

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

First—An amendment to section 18 authorizing the appointment of a receiver, whenever satisfactory evidence is furnished that any association is not carrying on the proper business of banking; that any of its reports required by law have been false or fraudulent; that its funds have been wilfully misapplied by the officers or directors

in violation of law, or that it has committed any act of insolvency.

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

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

Provision should also be made for the collection of penulties imposed for delinquencies in making reports, and for the disposition to be made of the funds arising from

such penalties when collected.

Fourth—An amendment to section 38, providing that where the capital stock of an association has become impaired by losses or otherwise, it shall be the duty of the directors to reduce the nominal capital and the circulation of the bank in such an amount as may be necessary, so as to represent the actual capital of the association, as provided in section 13 of the act, or, upon a vote of the stockholders owning two

thirds of the capital stock of the bank, to make a pro rate assessment upon the stockholders for an amount sufficient to make up the loss sustained; and in case of failure to do one or the other within thirty-days after the amount of the loss is ascertained, the Comptroller of the Currency may appoint a receiver to wind up the affairs of the bank.

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

The forms for these amendments, and for such changes in the law as may be necessary to provide for redemption in New York city, or in the cities of New York, Boston and Philadelphia as may be deemed most expedient, and to provide for the issue of cuculating notes to banks that may be organized in states unsupplied with banking facilities, are not reported; but the views expressed upon those points are submitted for such action as may be judged best adapted to secure the ends proposed.

In conclusion. I have only to state that the national banking system is now fully inaugurated and in successful operation. The first bank was organized in June, 1863. There are now in active operation sixteen hundred and forty-seven, with an aggregate paid in capital of four hundred and eighteen millions, which is owned by two hundred housand stockholders. The system has the confidence of the people, because it furnishes a currency of uniform value in all parts of the country. It has superseded all existing state conking systems, and places the entire control of the currency of the country in the hands of the federal government. It has proved, during its three years of existence, a most important auxiliary in the financial operations of the Treseury Department.

A system that has grown into such magnitude in so brief a time, involving interests so vast and so vital to every portion of the community, demands a careful consideration and deliberate action. It may not be perfect, for it was devised by men, but it embraces all the best provisions and safeguards of the banking systems of the several states, and experience and careful study have developed but few defects.

H. R. HULBURD,
Deputy and Acting Comptroller of the Currency
Hugh McCulloch, Secretary of the Treasury.

FUNDED DEBT OF PHILADELPHIA.

By other securities, valued at. By outstanding taxes collectable Balance	2,136,137 3 ₀ 18,561,345 0 850,000 00 15,154,744 48
Total	\$38,259,599 24
ASSETS OF THE CITY OF PHI ADELPHIA FOR THE YEAR 1866.	•
Cash on hand Nov. 1, 1866. Ratimated receibts of registered taxes in 1867. Ratimated receipts from sources other than taxes prior to January, 1867, and	\$538,446 46 400,000 00
for the year 1967 Retimated receipts from taxes and regi-tered taxes prior to January, 1967 Betimated receipts from Trustees of Gas works for 1867	1,627,670 00 450,000 00 185,000 00
Total	\$8,901,110 46
Amount required to be provided from taxes or by loan	\$7,604,351 58

By funding \$1,500,000, leaves to be provided from taxation...



\$6,104,351 56

PUBLIC DEBT OF THE UNITED STATES.

Abstract statement, as appears from the books and Treasurer's returns in the Treasurry Department, on the 1st of October, 1st of November and the 1st of December, 1866, comparatively:

DEBT BEARING COIN	Interest.		
	Oct. 1.	Nov. 1.	Dec. 1.
5 per cent. bonds	\$198,091,350	\$198,091,350	\$198,091,350
" of 1867 and 1868	18.818.592	16.083.742	15.837.944
" of 1881	288,788,750	283, 789, 750	283,740,000
" " 5.90°s	798,162,250	828 944.0:0	861,64 ,300
Navy Pension Fund	11,750,000	11,75 ,0 0	11,750,000
	\$1,810,065,94	\$1,883,558,842	\$1,871,068,592
DEST BRARING CURRENC	Y INTEREST.		· ·
6 per cent. bonds	\$8,922,000 22,500,000	\$9,882,000	\$10,302,000
8-year Compound Interest Notes	155,512,140	148,512,140	147,387,140
8-year 7.30 notes	743,996,030	724,014,800	699,983,750
	\$930,930,190	\$882,108,440	\$857,622,890
DEST ON WHICH INTERES	T HAS CEASED		
Various bonds and notes	\$28,302,372	\$36,988,909	\$22,605,791
DEBT BEARING NO I	NTEREST.		
United States Notes	\$399,165,292	\$390,195,785	\$285,441,819
Fractional currency	27,029,278	27 588,010	28,620,249
Gold certificates of deposit	11,057,640	1 ,896,990	19,636,500
	\$437,252,205	\$428,680 775	\$131,698,598
Aggregate debt	e 2 701 550 700	e9 681 696 988	49 6SI 005 875
Coin and Currency in Treasury	128,213,767	180,826, 6	135,864 687
Debt, less coin and currency	\$2,578,836,941	\$2,51,310,000	\$2,549,631,238
The following statement shows the amount of	coin and c	arrency sepa	rately at the
dates in the foregoing table:		• •	•
	Oct. 1.	Nov. 1.	Dec. 1.
Gold Coin	\$86,259,909	\$99,413.018	\$ 95,168,81 6
Currency	41,958,858	30,913 943	40 195,821
Total gold coin andcurrency	\$128,218,767	\$130,826,960	\$185,364,687

COMMERCIAL CHRONICLE AND REVIEW.

State of the Markets—Merchandise Market Dull—Decline in Prices—'tock Exchange—Mone tary Affairs—Course o United States Bonds and Consols—Course of Gold and Exchange—Rallroad Earnings, etc.

November has been chiefly remarkable for an unsettled condition of the markets, the result of a combination of circumstances.

In the merchandise markets a duliness has provailed, not to be adequately accounted for from the natural falling off in business which usually occurs in November. In most branches of business stocks are found to be larger at this late period of the Fall business than was anticipated; and as it is not deemed safe to carry over goods at the current high prices, there has been an effort to realize upon both domestic and foreign merchandise at a heavy sacrifice. The serious losses upon some kinds of goods have brought home to manufacturers the conviction that the current rate of production can not be sustained concurrently with the existing high range of prices; and there has, consequently, been developed a very general disposition to curtail production. The cotton mills are



producing much less, and the woolen manufacturers have very generally resolved upon either closing their mills entirely for a few weeks, or reducing the time of working to about eight hours per day. The development of this policy has produced at the close of the month a somewhat improved tone in the goods markets, but in nearly every branch of the jobbing trade the disposition, notwithstanding, is to realise upon goods, and to close the year with the smallest possible stocks. It appears to be very generally understood among both manufacturers and merchants, as well as by the consuming public, that we have now passed the climax of high prices, and that henceforth there must be a persistent fall in the value of all products. This idea, of course, produces special caution in the matter of credits, and has a depressing effect upon every branch of business: but its tendency is nevertheless to avert any severe convulsions in the The following comparison markets from a sudden and extreme fall in values. shows the prices of certain leading products at the close of October and of November: Oat 91

Wheat, Amber State bush. 2 75 6 8 25 2 70 6 3 00 orn, Mix d Western " 1 80 6 1 33 1 20 6 1 31 Pork, Prine Mess bbl. 32 25 6 35 00 21 00 6 21 50 Beef. " 13 50 6 18 60 12 00 6 21 80				
orn, Mix d Western				10 80 @11 40
orn, Mix d Western	Wheat Amber State	bueb.	2:75 (2),825	2 70 Ø 3 00
Pork, Prime Mess	orn. Mix d Western	"	1 80 @ 1 83	1 20 60 1 201
Beef. " " " 18 50 @18 50 12 00 @18 00	Pork Prime Meas	bbl.	82 25 @35 00	21 00 @21 5 0
	Beef. " "	**		12 00 @18 00
Tallow, American	Tallow American	lb	00 12 6 00 12%	00 1134@00 13
				00 12 600 14
Coal. Anth ton. 8 50 @ 9 50 7 50 @ 9 00			8 50 6 9 50	7 50 (ã. 9 08
Cotton, Mid. Upland b. 00 89 @— 00 83 2 — 00 83 2 —			00 89 @——	00 83¼ã— —
Brown sheetingsyard. 00 28 @— 00 21 @——	Brown sheetings.	vard.	00 28 @— —	00 21 6.— —
Printing cloths, 64x64	Printing cloths, 64x64	"	00 13% @— —	00 12% 60
Petrolevm gall. 00 22 @ 00 21 @	Petrolenm	gall.	00 22 @— —	00 21 @— —
			00 53 600 67	00 50 @00 es

Monetary affairs have been unsettled almost to the verge of panic. A very unusual activity in stocks has called for an enlarged amount of accommodation from the banks; while, at the same time, there has been a steady loss of legal tenders, the reduction from Oct. 27 being \$16,705, 671; and under these circumstances the rate of interest on demand loans steadily advanced from 4 per cent. to 7 per cent. This tendency toward stringency was, however, violently stimulated by the Treasury calling in a large amount of funds from the bank depositories, and at the same time selling gold, resulting in the withdrawal of about \$15,000,000 of currency into the Treasury. This process produced a gen eral derangement of loans, and compelled a realizing upon securities, with a consequent fall of 8@10 per cent in values on the Stock Exchange. Very heavy losses were entailed upon speculative dealers in stocks, who proved to be not the brokers but their customers; and the month closes with a general weakness in railroad and miscellaneous securities. The aggregate transactions of the two last months compare as follows:

Shares, sold at Regular Board	October. 1,421,890 1,652,236	November. 1,221,316 1,497,308
Total sold at both boards Government Bonds sold	8,074,106 \$10,282,300 2,718,250 2,792,300 1,234,700	2,718,628 \$8,337,589 2,973,559 2,576,400 1,365,600
Total Bonds and Notes sold	\$17,012,550	\$15,253,100

The following are the closing quotations of the leading stocks on Friday of the last seven weeks:

	Oct. 19.	Oct. 26.	Nov. 2.	Nov. 9.	Nov. 16.	Nov. 23.	Nov. 80.
Cumberland Coal	5814	61	6734	69⅓		66	• • • •
Quicksilver	553	56	55%	58%	51	46	44%
anton Co		58	55¾	57	5134	45%	
Mariposa pref	2934	81%	81	2936	28%	24%	27
New York Central	11934	120	119%	118%	11132	109%	118
E rie	83%	84	8534	85	78	72%	71%
Hudson River		195	125%		1281	122	
Reading	115%	115%	117	117	118%	11234	111%
wichigan Southern	9014	843%	98%	911	8534	811	81%
Michigan Central	• • • •		116%	115	118	111~	119%
Cleveland and Pittsburg.	9137	9214	91	923	87%	8834	85
Cleveland and Toledo	120	120	120%	11936	114	112	118%
Northwestern	5114	5714	5636	57%	52	41%	45
" preferred	76	80⅓	80%	7934	74%	70%	78
Rock Island	108%	109 😾	11136	110€	106%	1021	1041
Fort Wavne	10934	10934	1111	109%	10634	1(18)	105%
Illinois Central	127	125/4	120 %	124)	122	119	119

The toilowing are the rates of loans and discounts during the month :

BATES OF LOANS AND DISCOUNTS.

	Nov. 2.	Nov. 9.	Nov. 16,	Nov. 28.	Nov. 30r.
Call loans	4 @ 5	4100 -	5 @ 6	7@-	5 @ 7
Loans on Bonds and Mortgage	6 @ 7	6 @ 7	6 @ 7	6 @ 7	6 @ 7
A 1, endorsed bills, 2 mos	810 -	84@ 5	6 @ -	7 @ -	6 @ -
Good endorsed bills, 8 & 4 mos	61@ K1	4 @ -	6100 -	7 @ 71	61@ 74
" " single names.	- @ 7	410 5	-@7	7 @ 8	7 @ 8
Lower grades	9 @12	9 @12	9 @12	8 @10	8 @10

The price of Government securities has fluctuated in sympathy with the changain the premium on gold; with every fall in price, however, there has been an active demand from the interior, which has induced a prompt recovery. The price of Five-twenties at London has advanced from 68‡, at the opening of the month, to 70‡, notwithstanding that free shipments of bonds have been made from this side. The following table shows the daily prices of consols and American securities at London on each day of the month:

COURSE OF CONSOLS AND AMERICAN SECURITIES AT LONDON - NOVEMBER, 1866.

Thursday 1 Holl day. Friday 2 89% 68% 77% Saturday 3 89% 68% 77% Sunday 4 68% 77 Monday 5 89% 68% 77 Tuesday 6 89% 68% 77 Tuesday 7 89% 68% 77 Thursday 8 89% 69 77	51% 51%	Sunday. 18 Monday. 19 Tuesday. 20 Wedne-day 21 Thursday 22 Friday 23	90% 90% 90%	70% 70% 70% 70%		50 50 50 50%
Friday. 9 89% 69 77 Saturday 10 89% 69 77 Sunday. 11	51 5034 52 52 52 52 53 51 5134	Siturday 24	90 89% 89% (1'h 89%	70% 70% 70% 70% an-r	78 77% 78 76% givin 76%	50¼ 48¼ 47¼ 48 47 g.) 46 51¼ 40

The prices of Government securities at New York on each day of the month have been as follows:

PRICES OF GOVERNMENT SECURITIES, NOVEMBER, 1866.

		~ 6'8, ∃	1881	<i></i> 5′s, 5∹	90 yr•. —	~5'e, 10	140 yrs.—	√7-30'a∙
Day of month	l .	Coup.	Reg.	Coup.	Rog.	Coup.	Rog.	1867
	1			110%	••••	100¾		107
	2	114%		1103	•••	100%		10734
	B .	114%	• • • • •	110%	• • • • •		100%	107X
	1					•		
	ξ		114%	110%	107%	100%		107%
Tuesday	5	114%		110%	107%	100%	100%	108%
VOL. LV	-NO. VL		81					

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1123

112%

118

113

Closing.....

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106

106%

100

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100

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106% 106%

105% 105%

105%

105%

.

10534

105%

. . . .

107

108% 103% 100%

474

Sunday

Monday

Tuesday

Thursday

Wednerd y

108% 108% 108% 107% 100 X 100 X 99 X 99 X 22..... 112 112 106 23..... Friday 108% **. .** . . 112% 106% 106% 99% Saturday Sunday 107 112% 112% 109 100 Monday 27.... 109 107 100 i13 1123 108% 1061 Thursday (National Thanksgi ing Day. No businese.) 112% Friday 80..... 118 108% 100 107% 114% 114% 110% 100% 100% 100% 100% 100% 115% Opening..... 110% 107% 108 106 Highest 114% 99% // West 113 112

The following shows the range of daily closing prices for government securities, monthly and for the first eleven months of the current year:

112%

108%

	•					•			
		~ −6s	1881	6s (5-	20s) —		H s)		Certifi-
		Coup.	Reg.	Coup.	Reg.	Coup.	Reg.	1 67.	Cites
T	Highest	104%	104%	105	0:2%	13%	93¾	993	98%
January	Lowest	103%	103%	101%	101 🔏	9234	93	98 X	981/4
D. L	(llighest	104%	10434	108%	108%	94%	9134	149 X	98%
February	Lowest	103%	1 3%	102%	10234	98 🗸	9134	36 X	96%
M	i Highest	1053	105	1013	104	92%	91	2013	9:14
March	Low et	104%	10134	103	1:3	90	903	944	98%
A 11	Highest	108%	10 1	10634	1021	96¾	9634	100%	20174
April	Lowest	104%	104%	103	100%	91 😽	91 🔏	100 X	9934
34	Highest	109%	1093	10234	10.34	96 🔏	96%	1037	100₹
May	Lowest	108	08	10034	101 🔏	941	94 %	:013	100%
Y	i Iliahaat	1107/	107	1043	10°1	97%	961	103 ¥	100%
June	Lowest	109%	105%	102	1 2%	96%	96 K	102%	100%
	Hi hest	110	109%	108%	1063	99	98%	10:37	
July	Lowest	106%		104%	103	97 %	9°%	103	••••
A	Ilighest	1183	112	118%	109	103₺	95%	107%	'
August .	Lowest	109%	10 🗶	1081	1051	99	95¾	104	
gtember	Highest	11	112	1123	108%	993≰	99	107%	
September.	Lowest	111	111	111%	1:18	97%	99,≰	105.4	••••
October	j llighest		11836	11 💥	1061€	100%	100%	107	
October	Lowest	1113	111%	11134	106%	893	993	106	••••
Manamahan	j tighest	11 1	114 %	110%	08	100%	100%	1084	••••
November] Lowest	112	112	107%	106	9036	10032	105 ¥	• • • •
	January 2	104%	10:34	105	1023	933	931	11936	98¾
44	Highest	114%	1143	113%	109	100★	100%	10-1	100%
11 months	Lowe t	103%	108%	101%	10136	90	9036	98%	96%
	{ Latest	113	11:1%	100%	1063	100	100	106%	100%

The quotations for Three years Compound Interest Notes on each Tuesday of the month have been as follows:

Issue of—	Nov. 1.	Nov. 8.	Nov. 15.	Nov. 22.	Nov. 28.*
June, 1864	116%@117%	116% 7117	116%@116%	115 @114×	116 @1164
July, 1864	1163 @116%	1161,011 %	116 @1 11 X	114% (0114%	115 4 @ 115 %
Aug. 1864	115% @ 116%	115 6116	115%@115%	114 @114%	115 @1151
Oct. 1864	114% 2115%	114%@115	11136111436	113 @1134	114 61148
Dec. 1861	1137 @114%	118% @114			113 @1181
Mny, 1865	112%(0.112%	112 4 @ 11214	112 @1121/		111461111
Aug., 1865	110%@111	110%@111	110%@110X	110 @110%	110 4 @ 110 4
Sept , 1865	1101 @110%	110 % 1611036	1:0 @1101	10936@1093	109% @110
Oct., 1805	110 @110%	109%@1.0		109 @104%	10:1% @109%
Oct., 1000					

[·] Wednesday, Thursday being Thankegiving.

Gold has steadily fallen in price since the opening of the month, the highest

price having been 1482 and the lowest 1372. The decline appears to be chiefly attributable to the payment of the November coupons, according to about \$24,-000,000, together with the export movement having been much more limited than was anticipated. The Treasury has sold about \$3,500,000 during the month, making a total supply from that source of about \$27,500,000. This very large addition to the supply has placed gold beyond the control of speculative cliques, and the premium is consequently left to take its natural bent. During the present week the premium showed considerable firmness under rumors of complications with France upon the Mexican question, but the effect was only temporary:

COURSE OF GOLD FOR NOVEWBER.

Date.	Openi'g	High'st.	Lowest.	Closing.	Date.	Openi'g	High'st.	Lowest	Closing.
Thursday 1	146%	147%	146%	146%	Monday19	141	141%	140	141%
Friday 2					Tuesday	1411	14!36	14134	141%
Saturday 3	147%	148%	147%	14836	Wednesday21	141%	141%	139%	139 %
Sanday 4					Thursday	138%	138%	137%	138%
Monday 5	14836	148%	147%	14836	Friday23	138%	139%	138%	13854
Tuesday 6									
Wednesday 7									
Thursday 8					Monday26	138%	140%	138%	140%
Friday 9				146%	Tuesday	14134	143%	140%	1423
Saturday10					Wednesday28	14236	14234	141	1413
Sunday					Thursday 29	(T	hanks	givin	0.)
Monday12	1441/4	144%	143%	144%	Friday30				
Tuesday13	144%	145%	144%	144%				-	-
Wednesday14	144%	145%	144%	141%	Nov1866	146%	148%	138%	14134
Thursday	144%	144%	143%	143%	1865	14534	148%	145%	147%
Friday									230
Saturday17				14114	" 1863	146	154	143	148%
Sunday 18					4 1862		13314	129	129

Mo	VEMENT OF	TREASUR	E AT NEW	YORK.		1
		New Supp	ly	Exports to	Exc	cess of
Months. &c.	California.			for, ports.		
January		\$72,771	\$1,558,087	\$2,706,336	8	\$1,148,249
Pebruary	8,603,000		8,775,123		1,968,092	
March	3,958,291		4,244,145		8,199,100	
April	1,539,821		1,701,188		1,112,263	
May	8,992,148			28,744,194		19,358,973
Jane	1,842,271		1,936,820	15,890,956	*****	18,954,186
July	6,754,669		7,100,630		1,278,171	
August	4,477,659	269,221	4,746,880	1,587,851	3,159,029	
September	2,884,482		8,077,905		7,248,855	
October	4,902,207	1,484,158	6,886,865	1,468,150	4,872,915	
November	1,669,891	1,795,618	2,465,009	3,492,422	• • • • • •	1,027,412
JanNov. '66	.\$37,108,704	\$9,218,617	\$46.827.321	\$58,982,162	\$	\$12,654,841
do do '63	. 18,185,503	2,009,927	20,195,490	27,251,522	••••	
do do '64	. 10,702,124	2,150,506	12,852,670	44,699,745		81,847,075
do do '68	. 11,349,632	1,409,318	12,758,950	44,495,008		81,786,058
do do '62			24,956,121	55,768,909	• • • • • • • •	30,877,788
do do '6L			68,531,443		65,188,206	
do do '60	. 80,449,420	2,678,289	88,127,709	41,988,770		8,861,061
do do '59	. 36,315,C57	2,681,787	88,947,844	67.658,787		28,705,698

The Treasure Movement at New York weekly, and the amount in Banks at the close of each week since January 1, has been as follows:

TREASURE MOVEMENT FOR 1000.								
1866.							In banks	
week	from	to foreign	Customs	Interest	~Gold Ce	rtificates-	at close	
	California.		receipts.	payments.	issued.	returned.	of week.	
Jan. 6		\$552,027	\$2,107,841	\$8,597,940	\$8,122,440	\$1,84,8832	\$15,778,741	
·' 18	\$685,610	640,508	2,834,694	1,180,789	8,906,180	1,578,194	16,852,568	
~ 20		685,894	2,754,869	574,162	2,706,400	1,928,641	15,265,87	
·· 97		656,812	8,226,040	279,842	2,598,400	2,187,048	18,106,750	
∌∞ . 8		292,568	8'847,422	115,204	2,081,280	2,221,428	10,987,474	
1 0	1,449,074	458,409	8,251,784	190,179	1,916,700	2,876,785	10,129,806	



		445,489	2,893,008 94,828	2.992,900	2,158,009	10,308,758
, # 9L	1,209,048	560,198	2,608,796 119,879	5,898,280	1,995,796	14,218,351
Mar. 8	********	75,453	8 386,934 1,183,843	2,125,000	2,664,934	17,191,180
" 10	1,469,286	556,284	2,297,836 882,719	2,101,000	1,706,885	16,568,287
" 17	1,425,858	286,671	2,464,482 328,593	1,498,400	1,919,483	15,015,242
" 94	889,887	170,297	2,509,419 174,911	361,280	1,886,419	18,945,651
" 81	678,615	8,500	2,451,845 225,414	1,876,000	1,895,834	11,930,22
Apr. 7	_117111	216,842	2,563 010 63.140	8,016,840	2,120,100	11,486,295
" 14	729,842	122,628	2,857,704 49,800	5,038,460	2,274,704	11,085,199
21	809,459	117,312	2.535,568 85.169	4,:07,000	1,971,568	9,495,46
" 28		78,880	2,246,207 40,506	4,187,140	1,760,307	8,248,987
May 5	1,818,271	1,247,249	2,711,181 7,061,900	4,659,000	2,227,181	10,914,997
	1,072,890	1,064,496	2,417,891 2,648,000	8,110,000	1,948,391	18,970,402
" 19		8,763,295	2,542,814 1,702,000	2,842,000	2,069,814	13,595,465
_ " %	1,276,505	9,421,766	2,858,455 940,100	9,177,000	1,929,454	19,376,929
Jnne2	824,562	6,870,997	2,182,895 70 500	1,827,000	1,911,895	28, 58,098
" 9	949,906	4,220,756	2,141,086 283,800	2,626,000	1,863,097	15,821,668
" 16	*****	6,055,743	2,071,621 67,000	8,719.000	1,788,621	11,217,305
" 28	899,865	1,408,286	2,209,676 106,184	2,798,000	1,809,676	8,504,095
" 80		550.574	2,002,265 298,748	8,282,000	2,309'261	7,797,218
Jaly 7	1,617,899	1,680,780	2,47:,626 3,964,634	4,174,000	2,081,626	9,865, 266
" 14	1.429,838	2,239,270	2,486,296 1,267,600	8,614,400	2,182,226	12,451,684
" 21	2,051,456	416,018	2,480,149 824,100	2,452,000	2,187,149	10,860,140
" 2 8		1,515,446	2,926 884 277.044	2,120,000	2,54 ,884	9,70 ,547
Aug. 4	1,755,481	580,174	2,794,658 1.5,500	1,8×9,000	2,4(10,653	9,448,900
""I1		152,875	2,676,883 61,400	970,000	2,828.831	8,424,290
" 18		117,990	2,461,877 50,800	2,064,000	2,145,876	7,545,51
** 25	3,091,601	787,812	8,069,898 61,987	2,188,000	2,545,893	6,884, 75
Sep. 1		803,912	8,199,168 241,000	2.265,000	2,853,168	6,881,607
" 8		157,062	8.222,266 1,935,108	8,005.000	2,766,165	7,455,910
" 15	1,669,859	197,236	8,105,457 262,000	1,494,000	2,807,457	7,857,860
" 22	1,215.078	112,500	2,399,2 0 95,400	8,978,000	2,148,270	7,662,619
" 29		88,240	2,876,777 281,706	1,701,000	2, 50,717	7.648,961
Oct. 6	1,109,587	224,585	2.266,884 270,000	2.882,000	1.924,834	6,208,690
* 18	1,185.093	198,050	2,546,361 198,050	2,36?,000	2,175,361	5,576,008
" 20	1,428,705	66,202	2,629,828 66,209	1,692,000	2,361,839	7,871,483
. 2 7	• • • •	523,198	2,460,886 458,198	2,877,140	2,223,886	7,848,987
Nov. 8	1,228,869	947,441	2,262,774 8,285,000	7,288,000	2,084,774	9,186 629
" 10	555,776	1,037,850	2,055,292 8,712,000	4,170,000	1,851,292	18,145,8-8
" 17		526,885	1,964,529 1,648,000	2,094,000	2,721,53	15,511,121
" 44	1,118,615	781,865	1,694,704 1,080,800	2,280,000	1,450,705	15,902,851
		•				

The course of Foreign Exchange has varied materially from the general anticipation. It was taken for grante that the remittances on account of coupons forwarded from Europe for collection and the payments of importers would call for a very large supply of bills, causing rates to advance beyond the specie shipping point. Although there has been a light supply of New York bills and of Southern cotton bills, yet this expectation has not been realized, the rates having but for one or two days ruled at figures admitting of specie remittances. Quotations, however, have at periods been high enough to allow of moderate shipments of bullion:

COURSE OF FORMIGN STORANGE FOR MOVEMBER 1986

		MANIGH MACH		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~~.	
Days. 1	100%@100% 100%@100%	Paris. centimes for dollar. 516 1/20513 3 516 1/20515 517 1/20515		Bremen. cents for rix daler. 79%@79% 79%@79% 79%@79%	Hamburg. cents for M. banco. 86 @36% 86%@36% 86 @36%	Berlin. cents for thaler. 721/078 721/078 721/0721/
4	109%@109% 109%@109% 109%@109% 109%@109% 109 @109%	5161/@5117 5161/@5153 5161/@5153 5161/@5153 5161/@515 5181/@515	41 @41% 41%@41% 41%@41%	79 (79 % 79 (79 % 79 (79 % 79 (79 % 79 (79 % 78 (79 % 78 (79 %	36%@37 86%@36% 86%@36% 86%@36% 86%@36%	TOKET KETOKET KETOKET KETOKET KETOKET KETOKET
11		517%@515 516%@515 518%@515 516%@515 516%@515 522%@517%	41 @41% 41%@41% 41%@41% 41%@41% 41%@41% 40%@41%	79 @79% 70 @79% 70 @79% 71 @79% 71 @78% 78%@78%	86%@36% 86%@36% 86%@36% 86%@36% 86%@36%	Ketoket Ketoket Ketoket Ketoket Ketoket Ketoket
19	108 % @ 109 109 % @ 109 %	599 × @517 ×		78%@78% 78%@78%	86%@36% 86%@36%	71 4 6 72 4 71 4 6 79 4

91 93 23	108%@109 108%@109 109%@108% 109 @100%	528%@516% 518%@517% 516%@515 521%@516%	40%@41% 41 @41% 41%@41% 41 @41%	78%@78% 78%@79 79 @79% 78%@79	86%@86% 86%@86% 86%@86% 86%@86%	1170711 1270 27 127012 127012
25 26 27 28 19	109¥@109¥ 109¥@109¥ 109¥@109¥	5161/0515 5171/05181/ 5171/05181/ National The	41 % @ 41 % 41 @ 41 %	79 @79 x 79 @79 x 78 x @79 x	86%@36% 86%@36% 86%@36% siness.	73 @734 1487@427 1487@ 27
80	1091/@1091/	616¥@518¥	411/0/41/4	79 @79%	86%@36 <u>%</u>	73 @72%
Nov	.1061 @109%	235 1 @511 1 585 @518 1 145 @518 1	40%@41% 89%@41% 89 @41%	78%@79% 76%@79% 75%@78%	86 @37 85 @37 85 @3⊍¥	7134@78 70 @7834 68 @73
Aug. July June	.107%@109%	545 @517¥ 525 @507¥ 205 @507¥	89 @41 40 @43 40 @4234	75 @79 77 @79 77 @80%	84 14 (Ö.87) 36 (Ö.37 14 85 14 (Ö.37 14	68 (673 73 (675)(73 (676
May Apr. Mar.	108¥@109% 106¥@104¥	520 @510 5373 @5173 530@ 5183	40% @42% 89% @41 40 @41	78 × 680 76 × 678 × 77 678 ×	86 637 X 85 636 X 85 X 636 X	74 674 69 % 6 71 % 70 % 6 71 %
Feb	1071/0108%	538 × @517 × 538 × @515	40%@41 40%@41	77 679 78 679 %	85 14 @ 86 14 86 @ 36 14	70%@71% 71 @71%
11 m	.105%@110	545 @507×	89 @4x%	75 @ 80%	8436@873c	68 @75%

The gross earnings of the undermentioned railroads for the month of October, 1865 and 1866, comparatively, and the difference (increase or decrease) between the two years are exhibited in the following statement:

Railroads.	1865.	1866.		Differ'ce
Atlantic and Great Western	\$587,121	\$541,491	Dec.	\$45,630
Chicago and Alton	857,956	847,085	Dec.	10,871
Chicago and Great Eastern	113,992	126,997	Inc	13,005
Chicago and Northwestern	921,886	1,210,654	Inc	286,768
Chicago, Rock Island & Pacific	366,265	422,124	Inc	55,859
Erie (including Buffalo Division)	1,580,817	1,480,261	Dec.	100,056
Illinois Central	641,589	639,195	Dec.	2,394
Marietta and Cincinnati	116,495	111,444	Dec.	5,051
Michigan Central	490,693	493,640	Inc	2,947
Michigan Southern	524,760	500,404	Dec.	24,856
Milwaukee and Prairie du Chien	810,594	286,133	Dec.	24,461
Milwaukee and St. Paul	895,579	416,138	Inc	20,559
Ohio and Mississippi	872,618	810,769	Dec.	61,856
Pittsburg, Fort Wayne & Chic	888,501	741,948	Dec.	116,583
Toledo, Wahash and Western	875,534	436,065	Inc.,	60,531
Western Union	92,724	100,808	Inc	7,579
Total (16 roads)	\$8,108,623	\$8,281,844	Inc	\$176,22

The earnings of the same roads for the first ten months of the same years are shown in the following table:

Railroads.	1855.	1866.		Difference
Atlantic and Great Western		£4.682.528	Inc	\$296,824
Chicago and Aiton	8,295,348	8.069.631	Dec.	225,717
Chicago and Great Eastern	891,846	1.047.841	Inc	156,49
Chicago and Northwestern	6,665,181	7,386,635	Inc	628,915
Chicago, Rock Is, and Pacific	2,900,404	2,788,272	D.c.	112,182
Erie (including Buffalo Division)	18,888,454	12,124,9-8	Dec.	1,213,471
Dlinois C ntral	6.020.288	5,829,710	Dec.	690,528
Mariett and Cincinnati	964,211	1,002,919	Inc.,	83,708
Michi an Central	8,728,008	8,436,797	Dec.	291,211
Michigan Southern	8,979,851	8,887,275	Dec.	92,576
Milwaukee and Prairie du Chien	1,648,968	1,640,691	Dec.	8,277
Milwaukee and St. Paul	2,017,159	2,077,944	Inc	60,785
Ohio and Mississippi	8.096.188	2,796,544	Dec.	299,589
Pittsburg. Ft. Wayne & Chicago	7,186,737	6,2 8,179	Dec.	978,558
Toledo, Wabash and Western	2,818,045	8,075,404	Inc.,	757,859
Western Union	589,783	684,320	Inc	94,587
Total (16 roads)	\$68,025,565	\$61,240,673	Dec.	\$1,784,899

The aggregate earnings of these sixteen railroads in October, as compared with those of the previous month, show the following result:

October		1866, \$8,284,844 7,068,433	Inc Dec.	Difference. \$176,221 699,+61
Increase in October	\$845,674 4.45	\$1,921,856	Inc	\$875,683



These results are exceedingly favorable. They show that October has been the best month of the current year, the aggregate earnings having increased over the earnings of September 17.29 per cent., and over those of October, 1865, 2.17 per cent. The net aggregate result of the ten months shows a falling off from last year to the amount of \$1.784,892, or 2.82 per cent. The principal loosing roads so far, have been the Erie, the Illinois Central, and the Pittsburg, Fort Wayne and Chicago.

JOURNAL OF BANKING, CURRENCY, AND FINANCE

Returns of the New York, Philadelphia, and Boston Banks-National Banks.

Below we give the returns of the Banks of the three cities for the past month:

		NEW YORK	CITY BANK	RETURNS.		
Date.	Loans.	Specie.	Circulation.	Deposits.	Legal Tend's.	Ag. clear'gs
Jan. 6, 1866		\$15,778,741	\$18,588,428	\$195,482,254	\$71,617,487	\$370,617,o28
" 13	234,938,193	16,852,568	19,162,917	197,766,999	78,019,957	608,082,837
" 2 0	239,337,726	15,265,327	20,475,707	198,816,248	72,799,892	538,949,811
" 27	240,407,836	13,106,759	20,965,883	195 012,454	70,319,146	516,323,673
Feb. 3	242,510,382	10,937,474	21,494,234	191,011,695	68,796,250	508,569,123
" 1 0	242,608,872	10, 129, 806	22,240,469	188,701,463	68,436,013	493,431,083
** 17	243,068,252	10,308,758	22,983,274	189,777,290	64,802,980	471,886,751
" 21	239,776,200	14,213,351	22,959,918	183,241,404	61,602,726	497,150,087
Mar. 3	235,339,412	17,181,130	22,994,086	181,444,378	58,760,145	526,539 ,959
" 10	233,068,274	16,563,237	23,033,237	180,515,881	64,341,802	594,204,912
" 17	233,517,378	15,015 242	23,803,057	185,438,707	68,402,764	579,216, 509
" 21	234,500,518	13,945,651	23,243,406	185,868,245	69,496,033	593,448, 864
" 31	237,316,099	11,980,892	23,736.534	188,554,592	72,158,099	529,240,640
Apr. 7	242,643,753	11,486,295	21,127,061	189,094.961	71,445,0 5	602,315,7 48
· 14	214,009,839	11.035,129	24,533,981	193,158,469	78,910,370	578,587,8 58
" 21	242 067.063	9,495,468	24,045,857	196,808,578	77,6 2,688	535,834,778
" 2 8	245,017,692	8,243,937	25,377,280	202,718,574	80,559,022	545,339,668
May 5	2 3,974,134	10,914,997	25,415,677	210,378,303	81,204,447	603,556,177
" 12	257,621,317	18,970,402	24,693,259	217,552,853	85,040,659	523,093,5 88
" 19	255,690,468	13,595,465	25,189,864	217,427,729	85,710,107	579,342,488
" 26	257,949,598	19,736,929	26, 223, 867	208,977,905	73,829,947	713,575,444
June 2	250,959,022	21,858,093	26,214,255	198.127,289	69,188, 92	713,575,444
" 9	219,538,959	15,821,663	25,967,253	202,503,949	74,628,674	633,656,381
" 1 6	217,301,547	11,217,305	25,887,876	202,415,673	79,179,804	613,698,301
" 23	248,436,808	8,504,098	26,585,394	201,969,288	80,840,578	696,447,680
" 3 0	250,884,168	7,797,219	26,706,622	204,857,272	81,882,640	568,842,490
July 7	257,534,833	9,865.266	27,296,530	205,799,611	79,541,638	511,182,914
"14	259, 133, 434	12,451.684	27,804,172	207,160,043	75.541,977	637.685,787
" 21	255,965,018	10.860,147	27,579,020	218,049,079	80,524,992	598. 705,726
" 2 8	256,612,071	9,701,046	27,249,812	214,582,926	84,705,814	430,324, 808
Aug. 4	256,808,717	9,448,900	27,311,549	214,156,705	86,235,079	523,2:6,814
¹⁹ 11	258,263,063	8,424,209	27,528.522	214,232,263	86,861,834	494,810,975
" 18	261,951.924	7,545,513	27,796,904	214,310,576	84,80),071	534,635,346
" 25	265,901,065	6,884,077	27,958,464	218,119,450	86,283,483	617,950,8 20
Sept.1	265,399,697	6,381,600	27,807,834	225,191,282	92, 22,808	586, 64,059
 8	26 ,941,668	7 45 .910	28,506,288	225,107.991	90,194,254	591, 03,1 35
" 15	270,806, 04	7,357 369	29,360,371	¥ 4,844,647	90,773,232	567,299,212
" 2:	272,177,166	7,662.611	28,770,331	224.394.663	90,428 189	605,290,494
29	269,807,383	7,643,960	29,218,950	223,836,785	87.826, 21	********
Oct. 1	274,210,161	6,203,695	29,802,358	y 28,484,78 0	85,339,679	819,081,759
** 18	276.443,219	5,576,002	8,176,908	226, 3, 8, 897	83,1-9,423	770,359.908
" 20	279,135,796	7.371.487	80,415,210	221.083,853	78,625,469	824,721,938
** 27	274,725,456	7,81 ,239	80,243,437	223, 40,572	18,064,925	762,264,041
Nov. 3	271,790,4 5	9,18 ,623	80,466,207	224,841,695	74,99 , 42	761,584,453
" 10	275, 98,288	13,145,°81	30,968,940	226,325, 17	71,512,495	776,604,889
" 17	273,8 8,390	15,511,121	81,233,502	221,892,500	68,1:0,361	812,575,299
" 24	267,920,415	15,202,565	81,861,418	213,414,984	62,359,254	917,436,876

The Philadelphia Banks returns for the month are as follows:

	PHILADELPHI	A BANK RETU			
Date.	Legal Tenders.	Loans.	Specie.	Circulation.	Deposits.
Jan, 2, 1866	. \$17,181,229	\$45,941,001	\$890,822	\$7,226,369	\$35,342,806
** 8	17,236,320	46,774,150	983,685	7,319,528	86,618,004
15	. 17,267,412	47,350,423	1,007,186	7,357,973	36.947,700
" 23	17.052.559	47,254,622	1,012,980	7,411,387	36,214,658
_ " 29	16,241,277	47,607,558	1,008,825	7,482,584	85,460,881
Feb. 8	. 16,481,005	47,233,661	1,000,689	7,668,365	84,681,185

" 10	16,852,787	47,249,383	996,812	7,819.599	84,464,07 0
" 17	16,777,175	46,931,337	953,207	7,848,002	33.926,549
	17,282,602	46,865,5: 2	1,026,408	• 7,782,070	83,052,252
Mar. 8	17,447.635	46,604,752	1,041,892	8,101,049	82,835,094
" 10	17,292,584	46,546,878	1,055,694	8.248.100	82,504,508
" 17	16.375,608	46,690,788	1,026,063	8.438.184	82,102,427
" 24	15,969,814	46,642,150	981,982	8,580,200	82,144,250
" 31	15,951,832	46,013,488	990,630	8.666.230	82,257,658
April 7	16,622,233	46,028,641	946,282	8,720,270	32,762,280
" 14	18,323,759	45,114,699	949,116	8,743,396	81,640,861
" 21	18,660,518	45,762,783	936,876	8,761,213	85,448,955
" 28	18,949,719	46, 82, 734	890,241	8,779,166	26,032,862
May 5	19,144,660	48,006,654	912.028	8,794,848	36,987,007
12	19,646,263	43,236,256	896,741	8.930,420	38,414,588
" 19	19.648,233	48,336,567	897.918	8.918.938	87,296,645
26	19,715,093	48,036,984	867.094	8,989,742	37.078.418
Jane 2	21,154 909	47.561.996	690,121	9,022,553	88,189,566
· 9	21,568,085	48,118,897	859,633	9.007.515	88,326,144
" 16	20,568,591	43,616,145	897,381	9,219,553	85,972,476
* 23	21,105,316	48,166,814	899,999	9,290,094	86,715,308
. 80	21,455,836	48,266,904	H63,454	9,895,475	87,212,979
July 7	20,546,695	48,892,594	861,981	9,481,664	88,275,718
"4	2),811,668	49,498,405	852,783	9,442,146	87,707,167
" 21	21,312,505	49,009,316	849,770	9,427,363	87,575.500
" 28	20.9 2,374	48,935,067	826,696	9,382,478	87,270.8-5
Aug. 4	20,893,826	49,682,529	825.978	9,516,724	87.244.084
"" 11	20,060,536	49,164,321	835,158	9,548,472	86,639,226
· 18	19,863,685	48,530,454	KI1,230	9,566,788	86,942,811
" 25	20.41 323	48,591,763	807.071	9,575,584	26,025,288
Bept. 1	24,040,254	50,095,890	806.815	9,589 574	41,162,627
··· 8	24,184,918	50,320,068	826,345	9,608,410	41,6(4,908
" 15	24,528,358	49,889,015	802,922	9,606,817	41 098,120
" 22	24,906,925	50,787,371	793,895	9,601,278	42.836,971
" 29	24,073,963	51, 37,567	783.024	9.598.497	43.698,875
Oct. 6	24, 11,480	51 242,282	769,272	9.681.563	48,800,428
" 1'	3,377,073	51,316,490	770,676	9,639,176	43,15 028
·· 20	23,631,130	51,474.948	791, 18	9.631.498	43,245,80
27	24,149,687	50,973, 84	799,652	9.648.655	43,958,787
Nov. 3	24,369,566	50,+55,176	821,184	4,659,086	44,385,102
10	24,671,396	64, 189, 217	847,458	9, 65 040	44.217.34 8
" 17	23,452,166	51,681,866	852.093	9,67 ,236	43.45 0 6
" 24	21,850,41	51,897,969	893,060	9,851,089	42,622,000

BOSTON BANK RETURNS. (Capital Jan. 1, 1866, \$41,900,000.)

		,,-	-p	Lamel		Circul	ation
		*	01-	Legal	D		
•		Loans.	Specie.	Tenders.	Deposits.	National.	State.
January		\$91,421,477	\$801,415	\$19,807,800	\$38,451,794	\$21,497,854	\$1,404.721
••	8	92,245,129	1,031,827	19,914,065	41,718,189	21,806,180	1,824,798
**	15	92,959,864	1,029,105	20,438,014	40,939,870	21,946,595	1,278,948
**	22	92,665,111	1,040,114	20,750,698	40,300,6-9	22,034,642	1,215,675
~	29	92,877,783	1,008,018	20 ,544,830	89,153,816	21,899,818	1,157,848
Februar	ry 5	94,578,338	805,237	20,568,125	40,486,163	29.825.4 :8	1,125.728
	12	94,088,827	632,591	20,412,589	33,768,019	22 ,848,638	1,057,328
**	19	95,250,429	508,428	20,418,909	38,494,696	22,602,531	1,033,391
"	96	93,539,000	521,292	20,262,177	36 ,398,481	22.887,971	1,048,029
March	5	92,990,512	556,856	20,034,968	85,581,876	22,606,835	1.006.719
	12	90,705,159	623,938	19,905,120	35,297.498	22,730,329	721.800
44	19	91,902,811	606,992	20,470,018	16,696,321	24,018,916	910,740
	26	91,931,236	513,153	20,913,521	85.887,368	28,019,887	901,620
April	2	92,351,979	532,556	20,761,014	86,697,227	23,087,698	869,329
	9	92,142,975	487,455	2),334,570	87,426,560	23,266 612	830,060
**	16	91.250.852	457,648	19,902,647	87,506,696	28,635,043	777,198
**	23	86,120,897	411,693	19,309,145	86,946,1-2	22,469,488	744.041
**	80	86,723,001	401,118	19,549,614	88,396,210	22,856,656	744,495
May	7	90,369,569	576,110	21,415,716	41,205,276	23 516,330	719,688
,	14	90.328.554	501,013	22.462,522	42,021,976	28,551,579	695,527
**	21	89,634,864	472,172	22,973,509	41,61 ,149	23,195,968	661,619
• 6	28	91.833,404	486.891	23,658,956	41,631,746	23,722,277	644,658
June	4	92 287,644	503,991	26,144,678	49,992,749	23,679,0 5	609, 171
Juli.	11	89.878.998	874,966	25,470,926	42,858,986	22,916,559	480,594
**	18*	87.568.533	871,596	24,426,749	41,192,820	21,845,977	544,941
44	25	94,336,170	823,333	25,019,436	42,587,020	23,683,008	507,871
July	16	96.047.000	453,600	21,610,000	40,407,000	94.145.000	413.000
• • • • • • • • • • • • • • • • • • • •	28	95,993,866	441,689	22,786,788	40,935 868	24,057,765	401,544
**	80†	95.002,698	863,776	2,242,659	89.7 0.863	28.804.526	355,864
Angust		96,672,749	818,779	22,482,817	40.549.379	24,116,795	380,980
August	18		295.241	21.101.481	39,192,620	24,101,197	202,784
••	20	94,915,075	883,670	20.817.159	88,619,847	24,230,816	868,168
	27	94,819,253	822,088	2 .688.693	29,028,518	24,262,817	863,405
Sept.	8	95.887.808	264,868	23,071,251	89,856,550	24,240,925	844,778

44	10	94.878,709	814,204	21,580,780	89,149,497	24,295,875	856,075
**	17	94,788,268	328,830	20,303,416	88,857,208	24.345.328	851,401
44	24	93,825,673	316,771	20,977,954	40.014.189	24,844,545	836,465
Oct.	1	98,676,888	277.≻06	21,087,880	42,095,214	24,288,047	848,406
**	8	94,708,912	250,638	20,612 639	43,098,520	21.829,124	840,977
84	15	95 089, 3 5	240.417	19,801,819	48,830,226	24.3 9.751	87.656
**	22	95,464,225	219,802	19, 00,205	44,808,573	24,459,495	834 172
**	29	95,881,855	250, 16	19,654,886	44.194.104	24,448,519	832,458
Nov.	5	95,720,044	4 2,869	19.889.005	44,117,030	24.511.200	890.2 5
• •	12	98,587,998	443,892	19.140.8:9	44,954,47	24.402.811	828,319
**	19	99,622,706	486,16+	18,035,(14	43,548,251	24,416,151	324 485
**	26	99,898,56	569,205	17,908,763	42,647,933	24,633,970	323,076
					•. •		•

No returns from National Bank of Redemption. † No returns from the Traders' Bank.

The course of the National Banks has been as follows:

Date.	B'ks.	Capital.	Circulation.	Date.	B'ke.	Capital.	Circulation-
May 5	1,650			Aug. 18			288,403,775
May 12	1.650	·	272,878,895	' Aug. 25	1.658		289,021,085
May 19	1,650		274,653,195	Sept. 1	1,658		289.510.820
May 26	1,650	414,921,479		Sept. 8			29:,179,045
June 2	1,650						
June 9	1,650			Sept. 93			
June 16	1,658			Sept. 29			293,032,908
June 23	1,658			Oct. 13			294,072,059
June 80	1,658			Oct. 20			294,877,804
July 7	1,658			Oct. 27			
July 14				Nov. 3			295,754,851
				Nov. 10			296.086,104
				Nov. 17			297,065,069
Aug. 11	1,656	•••••••	287,048,950	Nov. 24	1,659		29 ,199,0.9

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The following advertisements appear in our advertising pages this month:

MERCANTILE. Fowler & Wells—3:09 Broadway. Marshall's Portrait of Abm. Lincoln—Ticknor & Fields. L. Prang & Co.—Boston and New York—Holiday Publicat ons, etc.

Howard & Co.—619 Broadway — Diamonds,
Watc es, Ho'lday Gifts, etc.

Mercantule Library—Cinnton Hall, Astor Place
an : Eigh h St.

Ferdinand Korn-191 Fulton St. - Eau de

Cologne Lewis Audendried & Co.—110 Broadway—Anthracite and bituminous Coal.

Grover & Baker—495 Broadway—Sewing Ma-

chines. A. B. Sands & Co. – 139–141 William St. – Drugs Wm. Duryea, agent – 163 Fulton St. – Maizena. J. W. Bradiey – 97 Chambers St. – Hoop Skirts. Chickering & Sons – 632 Breadway – Planos.

BANKERS & BROKERS.

Tenth National Bank—836 Broadway. Barstow, Eddy & Co.—26 Broad St.

Lockwood & Co.—94 Broadway.
Vermliye & Co.—44 Wall St.
Eugene Kelly & Co.—36 Wall St.
De Witt. Kittle & Co.—86 Wall St.
Simon De Visser—52 Exchange Place.
Duncan, Sherman & Co.—Cor Pine & Nassau.
L. P. Morton & Co.—36 Wall Street.
Robinson & Ogden—4 Broad St.
Howe & Macy—30 Wall St.
Gilmore, Dunlap & Co.—Cincinnati.
Lewis Johnson & Co., Washington.
Ninth N. tional Bank—363 Broadway. Lockwood & Co.-94 Broadway.

INSURANCE.

Fidelity Insurance Co.—17 Broadway.
Marine—Atlantic Mut 1al Ins. Co.—51 Wall St.
Mercantile Mut. Ins. Co.—35 Wall St.
Orient Mutual Ins. Co. Orient Mutual Ins. Co.
Sun Mutual Ins. Co.—49 Wall St.
Great Western Insurance Co.
Fire—Hope Fire Ins. Co.—92 Broadway.
Germania Fire Ins. Co.—175 Broadway.
Ætna Insurance Co.—Hartford.
U. S. Life Insurance Co.—40 Wall St.

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