# MERCHANTS' MAGAZINE

AND

# COMMERCIAL REVIEW.

SEPTEMBER, 1864.

### A VOICE FROM THE WRECK.

THE collapse of the inflated paper issues of Mr. Chase has only added to the experience of the past a new illustration of the weakness and wickedness of such a system. The Treasury has been run ashore and abandoned by its director amid the breakers of public opinion. But now a solitary voice, through the Times, hailing from "the beach," rises in shrill and discordant tones above the sounding waves of public indignation, in denunciation of this Magazine, for non-approval of the disasterous

end of this unskilful pilotage.

A similar defence, years since, was made in favor of the Barnegat Pirates, who, by false lights, decoyed the noble merchant ships ashore on that beach for plunder; and our assailant, not inappropriately, dates his tirade "the beaches" where the Federal Treasury is foundering, the prey of the exulting parasites that have lured it to destruction. takes great umbrage that we should have presumed to doubt the indefeasible right of persons, who have read a few law books, and who base a claim thereon to be lawyers, to govern the country, to the exclusion of all other classes. It is the first time certainly that we have ever seen the pretension so audaciously put forward. We know that the country swarms with people who have a smattering of law, but who are destitute of any useful species of learning, and whose abilities encompass only the chicanery and knavery of the lower walks of the profession, enabling them to prey upon society and keep out of the grasp of the law themselves. We know, also, that this pestilent class is the curse of all elective countries; their ill employed and ill paid time enabling them to beset primary meetings, and worm themselves into most of the nominations: and hence they are elected to most of the offices; not because they are selected by the people, but in despite of them. We know that this country and its glorious institutions was brought into being by such men as WASHINGTON and Franklin, the one a printer and the other a surveyor; and we know that the glorious heritage of our government has been well-nigh destroyed, step by step, as it has fallen more and more completely into the hands of VOL. LI.-NO. III.

intriguing, unscrupulous and selfish men, whose legal knowledge has been

acquired mostly in the squabbles of village pot-houses.

So long as great and learned lawyers, jurists, statesmen and patriots had influence in the councils of the nation, its interests were safe, but when Clay, Webster, Calhoun, McDuffee, Mangum, Cass, Benton, &c., &c., gave place to the mountebanks who occupy the hours of the Senate with their drunken antics, the fear of approaching national disso-

lution seized upon every patriot.

We do not of course mean to intimate that our present Treasurer is of this latter class. Very far from it. As we said in our former article, so we think now: that "if the country is fated to be ruled by lawyers in all its departments, perhaps Mr. Fessenden is as good a choice as may be made." Our objection to him was, however, that he was merely a lawyer -that he was not a practical financier. What immense interests are now dependant upon the right management of the Treasury department! We are at this moment raising and spending more money than any other government on the face of the earth. Does it not stand to reason, then, that a man who has made the science of finance and trade his life work, would be better fitted for that position than a mere lawyer? We have no objection to his being learned in the law, or to his having had large experience as a physician, or being well skilled in navigation; but we do most decidedly object when we are sick to have a mere lawyer called to prescribe; or, when we have a vessel to navigate, to have a judge appointed captain; or the finances of a country to manage, yes, to save from ruin, to have the trust conferred upon one whose life has been spent hunting up and applying legal precedents. There are hundreds of merchants and bankers in this city to-day better qualified, by education and life-long experience, for managing the finances of the country at the present time, than the best mere lawyer in the land: and we think that the appointment of such a man would do very much towards restoring confidence. Our Government, now in particular, requires, if it is to be well conducted, that each department should be presided over by a person fitted, by education and experience, for the peculiar duties he is called upon to perform.

To illustrate this idea further, take the war department as an instance. Is it not self-evident, that while a terrible war is being carried on, making necessary the employment of a million of men, that to properly manage that department requires some knowledge of war as a science, and some familiarity with the organization of men and the mathematical sciences?

If we look back at the French revolution, who was the chief that carried the Republic through the fearful dangers of its early efforts? Happily the knot of half educated and knavish lawyers who thrust themselves into the Assembly—the contemplation of whose characters caused EDMUND BURKE to despair of France,—had the wit not to interfere with the able men at the heads of the departments. Carnot, the profound engineer and accomplished mathematician, saved France by his powers of organization. "Carnot," said Napoleon, "organized victory." His herculean labors, at the moment when the old system fell into ruins, and the population rose en masse to defend France, organized one million of men into fourteen armies, and made head against a host of foes that engirdled France. Robespiere more than once regretted that his own inability to

supply the place compelled the retention of Carnot in the Committee of public safety; but those mad men had the cunning to recognize the necessity. Had they picked up some pettifogging lawyer, or even one learned in the law, to supplant Carnot, in the Military Committee, the French Republic would never have existed. Nevertheless, it was ruined in spite of Carnot, by the Chase system of Finance, which our assailant in the *Times* now seeks to defend.

He has, however, a very dim notion of what we did say, and quite as dim a notion of what he wants to say himself; and is altogether at fault as to what constitutes the property of a nation. As inaccurate ideas seem to possess many people upon that point, we avail ourselves of this attack by Mr. Chase's employée for a few words in explanation. The wrecker remarks:

"What is the patrimony of a country? Its actual prosperity and credit derived from ancestors. Pray what has Mr. Chase done to waste the property and credit of this nation? All his acts are acts done under the laws passed by Congress, and approved by the President. But the Magazine probably means that he had it in his power to pursue a different policy, and the policy he did pursue was erroneous. Well, let us examine that, in the light of notorious facts. 1. The property of the nation is exactly where it was. It consists of lands, forts, docks, buildings, mines, forests, &c., &c. The wild lands alone are estimated at the minimum value of a thousand millions of dollars. The right of the Government in the mines, if put up at sale, is worth hundreds of millions more, and the various prices of property held by the Government in the best part of the cities and towns of the country is unquestionably worth an immense sum. Probably the Government holds at least two thousand millions of dollars in property. This is its actual patrimony. Has Mr. Chase wasted one dollar of that patrimony directly or indirectly? No intelligent man will pretend any such thing. The Magazine probably means that he has wasted the credit of the country, for property and credit are the only things which compose a patrimony. It is rather a far-fetched meaning, but, since Edmund Burke called the knowledge of a nation a part of its patrimony, we may consider credit so also. What, then, has Mr. Chase done to waste or injure the credit of the nation?"

The first point here is the effort to relieve Mr. Chase from responsibility, by putting it upon the laws of Congress. This will not do, however. Every act of Congress was dictated by Mr. Chase. Not only were bills drawn up in the Treasury Department, and sent to Congress directly, but bills were also sent to the Ways and Means Committee for them to report for immediate passage, as if they had been previously before the House. A notable and late example of this complete subserviency of Congress to the late Treasurer may be seen in the action on the gold bill, which Mr. Chase had caused to be passed almost unanimously, and which, three weeks after, was repealed by as large a vote, and by the same members, they stating in excuse that they had voted for it at the request of Mr. Chase, without knowing anything about it. Indeed, Mr. Chase himself, in his speeches in Ohio last year, claimed the whole credit of the policy. The burden of his song was what "I did."

The other point in the paragraph is the confounding of the "patrimony of the government" with the "patrimony of the nation." We simply stated in our article, which he criticises, that the late Treasurer had squandered the latter. This apologist of Mr. Chase, however, has so dim a notion of what constitutes national means, that he talks alternately, and as if they were synonymous terms, of the property the Government holds, and of the property of the nation. The former consists of wild

lands, custom houses, post offices, navy yards, ships, dry docks, public buildings, the White House, the national capitol, &c., &c., all of which have gradually been acquired in all the States by expenditure during two hundred years, mostly within the last thirty years. This is the patrimony or property of the government, and of no avail whatever in pay-

ment of debts, as a moment's reflection will show.

But the property or patrimony of the nation is a very different thing. It will be observed that when Mr. Chase began lavishly to contract debts he began to pledge-what ? Not the White House, &c., &c., but clearly the annual earnings of the people; the annual production of the soil; the proceeds of popular labor, in perpetuity to the discharge of those debts, principal and interest. The amount of property held by the Government, or the land it owns, has no applicability whatever to the matter. Thus, the national capitol cost several millions; in what manner can that be made applicable to the payment of a debt? Is it to be sold to the French Emperor, or the King of Dahomey for his amazon warriors? Are the custom houses, and light houses, and ships of war, to be sold? Equally foolish is the talk about wild lands. "The wild lands alone are estimated at the minimum value of a thousand millions." Well, suppose they are, what is that to the public creditor? How is he to get his money out of it? Those lands were there in the time of Noah, quite as fertile as now. The Federal Government owned them at the close of the revolutionary war, in addition to the vast tracts now occupied by Ohio and other Western States; but the unfortunate holders of Continental money were none the better for it. The credit of the Federal Government does not depend upon that description of ownership. Thus our critic makes several guesses as to what the "national patrimony" is, but does not succeed in reaching the point.

When this people took possession of this continent they acquired a vast tract of land, which, with the air above it and the water through it, was a fertile instrument of future wealth. Combined with human labor, an annual valuable product was secured. Of this a very large proportion was necessarily consumed by the producers. There remained, however, a surplus each year. This accumulated from year to year, and supplied manufactures; a portion of the profits from which was, also, annually saved. Surplus food was sold abroad, immigrants arrived with capital, and the savings began to manifest themselves in accumulated stocks of goods, furniture, bank stocks, company stocks, railroads; and, finally, in 1860, the total amount of these savings in the Northern States, amounted, per census, to \$2,632,709,497. This sum, the aggregate savings during more than 200 years of the annual earnings, constitutes the "national patrimony." It is the fund by which labor is maintained, industry carried on

and production increased.

It will be here noticed that we have not taken into account the value of the real state which is sometimes considered a national resource. It is, however, an error to consider it in that light. The value of real estate consists only in what it produces. Its actual value is embraced in the annual production which we have already considered. The value of the land is proportioned to its production, and any tax whatever, laid upon it, must be paid out of that production. As regards individuals, a rise in the value of land enhances the fortune of the holder. The national wealth,

however, is not changed by it. The wild lands that were originally the property of the Federal Government, have been gradually sold at one dollar per acre, until great States have grown up on them, and the valuation of Illinois land is ten dollars per acre for purposes of taxation. The value of the land, as property, represents its productive power, and is a capitalization of the annual product. If that product fails, the value of the land fails also. If, by taxation, one half the product is taken, the land value falls one-half. It is not, therefore, a sign of national wealth apart from

its annual product.

The nation that held this patrimony, owed no debt, and there was drawn from the annual production very little for government taxes. Of late years the fund has increased with greater rapidity, and if we estimate that even one-half has been accumulated in the last thirty years, the amount saved will be \$43,878,491 per annum. Now it is evident that if the federal taxes, during that thirty years, had been \$40,000,000 more than they were, there would have been no accumulation of property, it would all have been dissipated, or the people would have been compelled to economise and spend less. This was not the case, however, and that splendid "patrimony" was put into Mr. Chase's hands three years since. and he has contracted a debt nearly equal to the whole of it. If it were possible to sell out the whole of the personal property of the North, it would not pay the debt. But that is impossible. The only way the debt can be paid at all, is to meet it from the annual earnings. These we have stated at forty-three millions per annum for the last thirty years. If we allow that they were as high as sixty millions, for the ten years up to 1860, we may, on that basis, form an idea of what will be our future payments, and what our means to meet them with. And here the voice from "the beach" calls in question our statements of the public debt, as follows:

"On the 1st day of August, the debt was just seventeen hundred millions and a fraction, by Mr. Fessenden's statement, including every species of indebtedness; and yet the Magazine boldly adds three hundred millions to the statement, and says the Government is 'almost' bankrupt!"

The amount of debt given in Mr. Fessenden's sworn statement, Aug. 1st, 1864, was:

Principal paper outstanding. \$1,827,492,170
Interest on " 76,418,035

The claims, unadjusted accounts, arrears, &c., add several hundred millions to the amount of outstanding paper. Had, therefore, the war closed the day Mr. Chase resigned, no one can doubt but that the debt would have reached, if not exceeded, the amount we mentioned. The whole of this debt must, sooner or later, be funded, and put in train of payment. If we allow that the whole may reach only \$2,500,000 Jan. 1, 1865, and that it can be funded at six per cent, the annual charge will be \$150,000,000. Mr. Chase, page 12 of his annual report, estimates the future peace expenditures at \$37,604,499 for the civil service, and \$55,845,834 for the army and navy. The pension list will of necessity be at least \$50,000,000, all those items will make a sum of \$280,000,000 per annum, to which is to be added one per cent for sinking fund of the

debt required by law, and the annual expense will be \$305,000,000, or five times the amount of the national savings. And here let us remember that this enormous debt has been more than doubled by the use of paper money, and this it is that constitutes the great crime of Mr. Chase. He knew perfectly well the effect of paper money, and when remonstrated with on its proposed issue, answered that "the people would not bear taxation."

So this system has been continued and pushed until the whole country is alarmed. Even the Commercial Editor of the Times has begun to perceive that something is wrong:

"Look," says he, "at the figures: a 5-20 bond for \$100 costs a foreigner at present but about \$40, and this is all we realize for it in gold. Now, for this, we must pay an annual interest of \$6, or 15 per cent; and, in addition to this, must, at maturity, pay \$100 in gold, or a bonus of \$60 for the privilege of borrowing \$40, at an annual interest of 15 per cent. Is not this borrowing at a fearful cost?"

Such, then, is the position to which this glorious (?) Chase system of finance has brought us. Surely, in the light of such facts, no one will say that we spoke too strongly when we stated in our former article that "the splendid patrimony of the country which, with carte blanche, was put into Mr. Chase's hands, has, with his manipulations, been so wasted as to leave the nation now, we might almost say, in a state of bankruptcy." The crime, too, was concealed under the pretense repeated by Mr. Chase's agent, as follows:

"No man, with any knowledge of our public affairs, will deny that the suspension of specie payments, the issue of government notes, and the loans on bonds, were all inevitable in the progress of a great war."

A greater fallacy than this was never uttered. The great French republic was ruined by the paper system (which Mr. Chase made his model), in spite of the great abilities of Carnor as Minister of war. A flood of paper money swept the means of France into the abyss of bankruptcy. This, however, transferred power into the steady hands of Napoleon, who, executing the system of Carnor, while administering the finances himself, to the rigid exclusion of all paper credits, carried on war twenty

years, and conquered the whole of Europe.

It is sometimes alleged that Napoleon made the war support the war; this was true only to a very limited extent. His vast armies were put in motion by taxes in France on a specie basis. In 1804, when the Emperor was conducting the campaign of Austerlitz, some of the Chase school of speculators, under OUVRARD, and other great contractors, combined with the Receivers-General to cajole the Bank of France into such an expansion of paper as compelled the bank to suspend. At the receipt of the news the Emperor left the head of his army and flew to Paris. It was then that the rogues advanced Mr. Chase's sophistry, that all great wars must be carried on with paper. For response, the Emperor threw OUVRARD and the rest into prison, confiscated their property, broke the Receivers-General, annulled the charter of the bank, and organized a new one, which never faltered in its payments up to 1848. There was no more talk in France about carrying on war with paper; and, after conquering the whole of Europe, the Emperor left France with less debt than when he began.

We will add but a word more. Our assailant says, that if what we have stated is truth, it should not be spoken.

"But let us proceed to the next proposition, which is, that Mr. Chase has so wasted the patrimony of the nation, that the country is almost in a state of bankruptcy! I do not know whether this assertion is most scandalous in the light of truth or patriotism. If it be truth, it is scandalous to put it forth in a Merchants' Magazine in this hour of trial, when the Government is using all means to extend its credit and power."

What words these are for a man who loves his country to utter! Are we to see a public officer pursuing a policy that will ruin the Government, and yet not lift our voices in protest? Criticism may bring about a change and save us; silence allows the evil to continue until all is lost. We love our country too dearly; we desire too earnestly that it may be again united and happy, not to warn those who are sailing our ship of state of the rocks before them. If it is called "patriotism" to keep silence under such circumstances, all we can say is, God save our poor country from such patriots!

# THE COMMERCIAL PROGRESS AND RESOURCES OF CENTRAL BRITISH AMERICA.

## THE LAKE WINNIPEG AND SASKATCHEWAN DISTRICTS.

By Menry Youle Hind, M.A., F.R.G.S., Trinity College, Toronto. (Read before the Statistical Society of London, 19th January, 1864.)

# I.—Resume of the History of Central British America to the Year 1858.

A CENTURY and a quarter has elapsed since the French Government sent an expedition from Canada through the interior of the American continent, with a view to reach the Pacific Ocean by an overland route.

M. DE LA VERANDERIE, the chief of the expedition, did not succeed in getting as far westward as the Rocky Mountains, but he and his successors constructed a fort three hundred miles west of Lake Winnipeg for the purposes of trade; and about the same time other fortified trading posts were established by the French, still further to the west, the most remote of which was situated near the junction of the north and south Saskatchewan, in long. 103° W.

Prior to this occupation of the Saskatchewan valley, the French had, successfully, attempted to reach Hudson's Bay overland, both from the St. Lawrence and Lake Superior. These expeditions were undertaken when the population of the whole of Canada was less than one fifth part of the present population of Montreal, and, consequently, less than one-

half the population of Toronto.

That the early French colonists were pre-eminently distinguished by their desire for the extension of their territory, the following extracts from the Paris documents will establish beyond doubt, and at the same time convey some idea of their activity and enterprise in the infancy of Canadian history, and also of the projects they formed, and the conceptions they entertained of the extent of the country they intended to colonize as new France, north of the great lakes, more than one hundred years ago.

As early as 1646, we read that SIEUR BOURDON, with three Frenchmen, was sent overland from Quebec to take possession of Hudson's Bay for France. The French had already established a trade with the Indians of Hudson's Bay, and in a few years induced them to come to Quebec to barter their furs.

In 1661, the Rev. CLAUDE DABLON set out overland for Hudson's Bay via the Saugenay, but he succeeded in reaching only the head waters of

the Nebouka, 300 miles from Lake St. John.

In 1663, the Indians of the Bay du Nord (Hudson's Bay) returned to Quebec in further quest of Frenchmen, and M. DAVAUGOUR sent thither SIEUR DE LA COUTURE, with five men, who proceeded overland to the said bay, possession whereof he took in the King's name, noted the latitude, planted a cross, and deposited at the foot of a large tree his Majesty's arms engraved on copper, and laid between two sheets of lead, the whole

being covered with some bark of trees.

In 1671, Pere Albanel was despatched overland to Hudson's Bay by the Intendant Talon (via the Saugenay river); and in the same year (1671) SIEUR DE St. LUSSON was sent by M. TALON to Sault St. Marie, where he made a treaty with "seventeen Indian nations." The Intendant in his report states that the place Sieur de St. Lusson reached is not supposed to be 300 leagues from the extremities of the countries bordering on the Vermilion or South Sea. He continues: "The countries bordering on the Western Ocean appear to be no farther from those discovered by the French, according to the calculation of the distance made from the reports of the Indians; and by the maps there does not appear to be more than 1,500 leagues of navigation remaining to Tartary, China and Japan." Even at so early a period in the history of Canada did the French look forward to establishing communication, overland, with the "South Seas," to command the trade of Western Asia; and in another half century the French Government were so impressed with the idea of an overland route to the Pacific that they sent instructions to Quebec to have the exploration effected.

Du Chesneau writes in 1681: "They (the English) are still at Hud-

son's Bay, on the north, and do great damage to our fur trade."

In 1683, M. DE LA BARRE Writes to M. DE SEIGNELAY: "The English of Hudson's Bay have this year attracted many of our northern Indians. who for this reason have not come to trade to Montreal. When they learned by expresses, sent them by Du L'hur on his arrival at Missilimakinak,\* that he was coming, they sent him word to come quickly, and they would unite with him to prevent all the others going thither any more. If I stop that pass (Lake Superior to James Bay), as I hope, and as it is necessary to do, as the English of that Bay excite against us the savages, whom Sieur de L'hut alone can quieten, I shall enter into arrangements with those of New York for the surrender to me of any guilty fugitives, but we are desirous to obtain an order to that effect from the Duke of York."

<sup>\*</sup> Michillimakinak, Green Bay, and Lake Huron.

And in the same year (1683) M. DE LA BARRE writes to M. DE SEIGNELAY as follows:—"A small vessel has just arrived from Hudson's Gulf, 200 leagues further north than the Bay. \* \* \* It is proper that you let me know early whether the King desire to retain that post, so that it may be done, or the withdrawal of the French, for which purpose I shall dispose matters in order to aid them overland beyond Lake Superior, through Sieur du L'hut, and to send to them by sea to bring back the merchandise and peltries."

In Governor Dongan's Report on the State of the Province, in 1687, we find a notice of the Hudson's Bay in the New York Colonial Manuscripts: "Last spring he (the Governor of Canada) sent one Della Croawith fifty soldiers and one hundred young men of Canada to the North-West Passage, where, I am certainly informed from Canada, they have taken three forts." In Mr. Nelson's memorial about the state of the Northern Colonies of America, dated 1696, he says, "there are actually, this instant, now at Versailles, six Sagamoes, or chiefs, sent from Canada, Hudson's Bay, and Nova Scotia, to solicit such help and assistance against us," &c., &c.

M. DE LA VERANDERIE was sent on an overland expedition by the desire of Count Maurepas, in the year 1738, to discover the Pacific Ocean. He set out with his party from Montreal, passed through Lake Superior, and, proceeding nearly due west, ascended the Assinniboine river, and, directed his course towards the Rocky Mountains. Without reaching the Rocky Mountains, M. DE LA VERANDERIE was obliged to abandon the prosecution of his expedition. Three hundred miles west of Lake Winnipeg, on the Assinniboine river, the French erected Fort la Reine. Three others were built further west, the most remote of which stood on the bank of the River Paskoyae.

MACKENZIE speaks of Canadian missionaries who penetrated "2,800 miles from the civilized parts of the continent long before the cession of the country to the English in 1763!"

The names of several lakes and prominent hill ranges date from the occupation of the country west of Lake Winnipeg by the French, prior to the conquest. Such as Dauphin Lake, Dauphin Mountains, Fort Bourbon, on the Saskatchewan, near the west end of Cedar Lake. The most remote of the French settlements on the Saskatchewan appears to have been "at Nipawee, in lat. 53½, long. 103."§

When we consider these great enterprises in connection with the population of Canada at the time, we cannot fail to be astonished at the energy of the French colonists, and the desire they exhibited to extend their

<sup>\*</sup> Documents relating to the Colonial History of the State of New York.

<sup>†</sup> Governor Dongan refers to Chevalier de La Troye—an account of whose expedition to Hudson's Bay, in 1686, is contained in Charlevoix's History.

<sup>‡</sup> Foot note to New York Colonial Manuscripts; Paris Doc.

<sup>§</sup> The name "Nipawee" is perhaps the same as Nepowewin or "The Standing Place," the present name of the mission opposite Fort a la Corne. Before the conquest the French had settlements at Dauphin Lake, the Pasquia (near Carrot river or Root river), and at Nipawi, "where they had agricultural instruments and wheel carriages, marks of both being found about the settlements."—Mackenzie's Voyages.

empire even to the frozen north, and to secure the overland trade with Hudson's Bay and the far unknown west—even to "South Seas."

During the period when they were undertaken, the population of Canada, from 1666 to 1738,\* was as follows:—

	1666	3,418 1,344	total population. men bearing arms.		
	1667	4,312 1,556	total population. men capable of bearing arms.		
	1668	5,870 2,000	total population. men capable of bearing arms.		
1	1679	9,400	total population.		
,	1685	17,100 3,000	French inhabitants, men, women, and men capable of bearing arms.	children.	
	1738	45,000	population: the year M. DE LA VERAN overland to discover the Pacific Occ	NDERIE was sent	

At this period Upper Canada and a large portion of Lower Canada was a wilderness, and yet the French sought to extend their territorial jurisdiction to the shores of Hudson's Bay; and some years later had visions of grasping the Indian and China trade from the shores of the Pacific,

which they hoped to reach overland from Canada.

The most important particulars of the history of Central British America, from the date of the formation of the North-West Company of Montreal in 1783 to its union with the Hudson's Bay Company in 1821, are related in the Blue Book containing the Report of the Committee of the House of Commons on the Hudson's Bay Company's Affairs, published in 1858, and in other accessible documents. It is also well known that partially successful efforts were made by Lord Selkirk to establish an immigrant agricultural colony on the Red River of the North, which, in the year 1857, numbered 7,000 souls, by the natural increase of the population and the settlement of the servants of the Company. Up to this period, however, namely, the appearance of the Report of the Committee of the House of Commons, in 1858, no other future was admitted to be possible for this vast central region of British America than that of a preserve for the interests of the fur trade.

II.—Action of the United States' Government, the State of Minnesota, the British and Canadian Governments, and the People of Red River up to 1863.

In the winter of 1858-59 the machinery, furniture and timbers of a steamer were transported by American citizens from Crow Wing, on the Upper Mississippi, to Fort Abercrombie, on the Red River of the North, where the vessel was built; and in 1859, the first steamer reached Fort Garry.

Eighteen months after the publication of the Parliamentary inquiry, and the preliminary reports of the British and Canadian Exploring Expeditions of 1857 and 1858, the New York Chamber of Commerce turned its attention to Central British America, and published a brief description, slightly colored, of the advantages it possessed. An extract from this re-

<sup>\*</sup> Paris Documents.

port is embodied in an executive document recently published by the United States' Government, entitled, "Relations between the United States and North-West British America." The first voyage of the American steamer was made in June, 1859, from Fort Abercrombie to Fort Garry. Fort Abercrombie is about 200 miles north-west of St. Paul. In the executive document, to which allusion has just been made, the following brief résumé is given of what has been done in the United States with respect to Central British America. "This incident," the voyage of the steamer to Fort Garry, "was the legitimate sequel to events in Minnesota which had transpired during a period of ten years. Organized as a territory in 1849, a single decade had brought the population, the resources, and the public recognition of an American State. A railroad system connecting the lines of the Lake States and provinces at La Crosse, with the international frontier on the Red River at Pembina, was not only projected, but had secured, in aid of its construction, a grant by the Congress of the United States of 3,840 acres a mile, and a loan of state credit to the amount of 20,000 dollars a mile, not exceeding an aggregate of 5,000,000 dollars. Different sections of this important extension of the Canadian and American railways were under contract and in process of construction. In addition, the land surveys of the Federal Government had reached the navigable channel of Red River; and the line of frontier settlement, attended by a weekly mail, had advanced to the same point. Thus the Government of the United States, no less than the people and authorities of Minnesota, were represented in the northwest movement.

The foregoing statement of the condition of things at the beginning of 1860 is not materially changed. The Palmerston Ministry has not prosecuted to effect the masterly and comprehensive policy of Sir E. B. LYTTON. The commerce of Minnesota with Selkirk and the Saskatchewan valley has increased, being double in 1861 what was transported in 1860. Selkirk settlement is still unrecognized as a province of England, its population not materially enlarged, and mostly by American emigrants." \*

The resolution of the House of Representatives of the 20th May, 1862,

is well worthy of attention. It is as follows:

"Resolved,-That the Secretary of the Treasury be, and he hereby is requested, to communicate to this House any information in the possession of his department, which he may judge to be in a form suitable for the consideration of the House of Representatives, upon the relations between the United States and North-West British America, particularly the central districts of the Red River of the North and the Saskatchewan."

Mr. Chase replies: "In compliance with the spirit and terms of this resolution, I have caused to be prepared an abstract of the reports of James W. Taylor, Esq., special agent of the Treasury Department, and of other papers on file relating to the subject, which abstract, to-gether with the papers referred to, I have the honor to transmit herewith."

These papers occupy eighty-seven pages of print in octavo form, close,

<sup>\* &</sup>quot;Relations between the United States and Northwest British America." Executive Document, House of Representatives, 1862.

with the recommendation, emanating from Mr. Taylor, "that it would be an instance of well directed legislation for the Congress of the United States, and the Parliment of England, to unite in a liberal subsidy, say of \$200,000 by each government, for the transmission of a weekly mail from the limits of navigation on the Mississippi river, and the British coast of Lake Superior, by an international route, to the centres of the gold districts of British Columbia and Washington Territory. Similar reciprocity of action has led to unity of interests and sentiments on the opposite coasts of the St. Lawrence and the Great Lakes, itself an effective bond of peace. Why not disarm the whole frontier of the North, by constant multiplication of such ties and guarantees of international concord ?"

In Canada, the charter of the North-West Transit Company has not yet expired, and it is in contemplation to obtain a renewal with increased powers during the approaching session of the Provincial Par-

The magnificent and eminently patriotic plans of the New Hudson's Bay Company, as described in their prospectus, for the construction of a telagraph, and the establishment of a postal communication across the continent, within the limits of British America, and to open for settlement the rich agricultural areas drained by Red River, the Assinniboine, and the Sasketchewan, are well known here, and require no reference at present.

In 1863, the people of Red River Settlement presented a "Memorial to the British and Canadian Governments," praying for the opening of communication between Canada and British Columbia, entirely within British territory. This memorial, with remarks on the colonization of Central British America, and the establishment of a "Great Territorial Road," by Mr. Sandford Fleming, C.E., was printed by order of the Leg-

islative Assembly of Canada in 1863.

It will thus be seen that great projects relating to Central British America are proposed by the Congress of the United States, the State Government of Minnesota, the Canadian Government, and the Hudson's Bay Company, and it now remains to consider the natural resources of that distant region, which it is intended to bring within reach of the great commercial centres.

### III.—The Agricultural Capabilities of the Red River and Saskatchewan Districts.

In estimating the agricultural capabilities of the basin of Lake Winnipeg, I bring to bear on the subject the result of personal observation from the head waters of the Winnipeg River, 104 miles west of Lake Superior, to the elbow of the south branch of the Saskatchewan, (long. 108 W.) a distance, measured along the centre of the fertile belt of land which crosses the basin of the Winnipeg, from the Lake of the Woods to the foot of the Rocky Mountains, of about 750 miles. West of the forks of the Saskatchewan to the Rocky Mountains, about 300 miles—I have based my estimates upon the reports of Captain Palliser and his associates, and upon other reliable sources. A residence of many years in Canada has afforded me, I venture to believe, sufficient experience to admit of me forming a tolerably correct opinion respecting the general features of soil,

Acres.

5,500,000

its fitness for cultivation, and the amount of labor required to make its cultivation remunerative. But when I say there exists within the basin of Lake Winnipeg an area of cultivable land greater than that which can be found within the province of Canada, I have in view the expenditure over a considerable area of an equal amount of manual labor, in one form or another, to bring it into a proper state for cultivation; the labor in Canada being devoted to clearing away the forests, in the basin of Lake Winnipeg to drainage. But there are many thousand square miles in the fertile belt of Central British America, fitted for the plough in their present natural condition. Those great advantages, which belong to a wide extent of immediately available prairie lands of the richest description, which have led to the rapid peopling of Illinois State, belong also to the Winnipeg and Saskatchewan districts, and the climate of those districts is in no way inferior to that of the central portions of Canada, where winter wheat is successfully grown.\*

The agricultural capabilities of the basin of Lake Winnipeg may be

summed up as follows:

	Acres.
On the route from Fort William, Lake Superior, to the Lake of the Woods, including the valley of Rainy River	200,000
The fertile belt stretching from the Lake of the Woods to the flanks of the Rocky Mountains, and as far north as the 54th parallel, on	
the Athabaska, west of McLeod's River (80,000 square miles)	51,200,000
Isolated areas in the prairie plateau, south of the Assinniboine	2,000,000
Isolated areas in the great plain plateau, the extension northwards of the great American desert, and in the valleys of the rivers flow-	
ing through it	1,000,000
Total area of land available for agricultural purposes	54,400,000
Approximate area suitable for grazing purposes	30,000,000
Total approximate area fitted for the abode of civilized man  Approximate area of the basin of Lake Winnipeg, within British	84,400,000
territory	199,680,000
territory	84,400,000
Desert area unsuitable for the permanent abode of man	115,280,000
Comparing this extent of surface with Canada, we arrive a ing results:	t the follow-
	Acres.
Area of the province of Canada (340,000 square miles)	217,600,000
" occupied by the sedimentary rocks (80,000 square miles)	51,200,000
" crystalline rocks	166,400,000
If we suppose that one sixth of the area occupied by the crystalline rocks is capable of cultivation, as regards soil and climate (an estimate probably in excess), the total amount of land in Canada avail-	,
able for the purpose of settlement will be, approximately	78,900,000
	10,000,000

In Upper Canada, with a population of 1,396,091, there are 13,354,907 acres held by proprietors, of which only 6,052,619 acres are under cultivation, cropped, or in pasture. If the whole quantity of land fit for cultivation were occupied in the same proportion, the population of Canada would exceed eighteen millions. At the same ratio of inhabitants to cul-

Showing an excess of land fitted for the permanent abode of man, in favor of the basin of Lake Winnipeg over the province of Cana-

<sup>\*</sup> Winter wheat has been grown at Red River settlement with success, 1862,

tivable and grazing land, the basin of Lake Winnipeg would sustain a population exceeding 19,000,000; or, leaving out of consideration the land suitable to grazing purposes, its capibilities would be adapted to support 12,000,000 people. If European countries, such as France and Great Britain, were taken as the standard of comparison, or even many of the States of the American Union, the number would be

vastly greater.

With reference to the climate of a large part of the Saskatchewan district, M. Bourgeau, the accomplished botanist, who accompanied Captain Palliser's expedition, says:—"In effect, the few attempts at the culture of the cereals already made in the vicinity of the Hudson's Bay Company's trading ports, demonstrate, by their success, how easy it would be to obtain products sufficiently abundant to largely remunerate the efforts of the agriculturist. There, in order to put the land under cultivation, it would be necessary only to till the better portion of the soil. The prairies offer natural pasturage, as favorable for the maintenance of numerous herds as if they had been artificially created."

### IV .- Their Mineral Wealth.

I now proceed to glance at the mineral wealth of this central region of British America. The little that is known of it already establishes the great fact that within 100 miles of the entire length of Lake Winnipeg, on the west side, there are salt springs sufficient to produce as much of that important material, at a very small cost, as will be required for generations to come. Iron ores of the best description for common purposes are distributed over vast areas adjacent to workable beds of lignite coal. Some of the beds of coal are twelve feet in thickness, and have been recognized in the western part of the basin of Lake Winnipeg over several degrees of latitude and longitude.

It is important to bear in mind that, with the lignite coal, the vast deposits of clay iron-stone are associated. These extend much further east than the lignite layers, which have been removed by denudation, and form a very peculiar and important feature in the rocks west and south of the

Assinniboine, after it makes its northwesterly bend.\*

A large part of the region drained by the north and south branches of the Saskatchewan is underlaid by a variety of coal or lignite. On the North Saskatchewan coal occurs below Edmonton in workable seams.

A section of the river bank in that neighborhood shows, in a vertical space of sixty feet, three seams of lignite; the first, one foot thick, the second, two feet, and the third, six feet thick. Dr. Hector, who made the section, states that the six-foot seam is pure and compact. † Fifteen miles below the Brazau River, a large tributary to the North Saskatche-

<sup>\*</sup> The vast deposits of iron ore belonging to the cretaceous series of the basin of Lake Winnipeg, acquire especial importance, in consequence of their being associated with equally widely distributed deposits of lignite, and are found not very remote from apparently inexhaustable stores of bitumen and petroleum (on Clear Water River), which, as a fuel adapted to raising elevated temperatures in a regenerating furnace, has no equal.

<sup>† &</sup>quot;Proceedings of the Geological Society, 1861," p. 421.

wan from the west, the lignite-bearing strata again come into view, and from this point they were traced to the foot of the Rocky Mountains. On the Red Deer River the lignite formation was observed at various points. It forms beds of great thickness; one group of seams measured twenty feet, "of which twelve feet consisted of pure compact coal." —(Dr. HECTOR.) These coal beds were traced for ten miles on Red Deer River. A great lignite formation of cretaceous age, containing valuable beds of coal, has a very extensive development on the upper waters of the North and South Saskatchewan, the Missouri, and far to the north, in the valley of the Mac-Colonel Lefroy observed this lignite on Peace River, and Dr. HECTOR recognized it on Smoking River, a tributary of Peace River, also on the Athabaska, McLeod's River and Pembina River, all to the north of the Saskatchewan; "thus proving the range of this formation over a slope rising from 500 to 2,300 feet above the sea, and yet preserving, on the whole, the same characters, and showing no evidence of recent local disturbance, beyond the gentle uplift which has effected this inclination." I

# V .- The Winnipeg Gold Field, and the Saskatchewan Gold Field.

I now approach a subject of especial interest, and I may be pardoned if I dwell upon it with some degree of minutness, and an appearance of individual interest, in the distribution and probable extent of the gold-bearing rocks of the Winnipeg basin. In 1857, on my return from the Red River Settlement, I brought with me a small nugget and some particles of gold, which were given to me by a half-breed, who stated that they had been found in the bed of Sturgeon Creek, a small tributary of the Assinniboine.

I submitted these specimens of gold to the proper authorities in Canada, stating, however, at the time, that I had no geological grounds for the belief that they were found, as alleged, in the vicinity of Fort Garry.

On my return to Red River, in 1858, in charge of the Assinniboine and Saskatchewan expedition, I had the possible existence of gold-bearing rocks near lake Winnipeg, in view; and on the 28th of September of the same year quartz veins penetrating palæozoic rocks (Silurian) were discovered by me, forming islands in St. Martin's Lake, some thirty miles west of Lake Winnipeg. Struck with their importance, I made a short but ineffectual search for gold, the season being too far advanced to admit of a prolonged investigation. I named these islands St. Martin's Rocks, and gave a tolerably minute description of them in my report, which was first published in Canada in 1859, again in London in 1860, in the form of a Blue Book, and also embodied in my narrative of the Canadian expidition, published by Longman, in the same year.

In 1862 several members of the Canadian emigrant party, which left Fort Garry in June, 150 strong, traversed the valley of the Saskatchewan, crossed the Rocky Mountains by the Leather pass, descended the Frazer, and reached New Westminister in the autumn of the same year, discov192

ered gold in fine particles on the Assinniboine, the Qu'appelle river, near the Touchwood hills, on numerous tributaries of the North Saskatchewan,

and in the flats of the great river itself.

Having received information respecting these discoveries, on which I thought reliance could be placed, I drew up a paper, with illustrative maps, in June last, and submitted it to a member of the Canadian Government, explaining to him, verbally, my views respecting the origin of the gold on the Assinniboine river.

In July last I was informed, by a gentleman holding a high and responsible office in the Hudson Bay Company, and who had just arrived from Fort Garry, that gold in scales had been discovered near Fort Ellice, a few miles from the spot where it had been found in fine particles by the Canadian emigrants. This additional evidence from an unimpeachable authority led me to append a note to the paper previously prepared, to the effect that I considered the discovery of gold in scales, near Fort Ellice, afforded complete scientific proof that there existed an eastern or Winnipeg gold-bearing area, wholly distant from the Rocky Mountain gold fields; that the St. Martin's Rocks formed part of this area, and that it extended in a north-westerly direction towards Lake Athabaska, in the form of a narrow belt of intrusive gold-bearing quartz veins, penetrating Silurian, and, probably, also, Devonian rocks, and resembling, in some important particulars, the auriferous region in Victoria, as described by the Government geologist of that colony. It is proper to state that the gold hitherto found over wide areas in the basin of Lake Winnipeg has been obtained solely from the drift, but the drift covering the valley of the Saskatchewan, west of Lake Winnipeg, even as far as 100 miles from the Rocky Mountains,\* has travelled in a south-westerly direction. and was derived, originally, from the eastern side of the Lake Winnipeg basin.

Some of the gold found at Edmonton, also in many of the tributaries of the North Saskatchewan, has a Rocky Mountain origin; and auriferous alluvium on the banks of the rivers coming from that range, penetrates and overlaps the auriferous drift derived from the Winnipeg gold field. Already numbers of young men have left the Red River Settlement, and established themselves near Edmonton, where, I have been informed from a reliable private source, they were obtaining, in July last, \$15 a day in fine gold, by simply washing the alluvial mud of the River Saskatchewan.

The existence of a Winnipeg gold field, acquires particular importance at the present time for several reasons, prominent among which is the certainty of American progress, westward of the 100th degree of longitude, being arrested by conditions of soil and climate, and its diversion northwards, towards and into the basin of Lake Winnipeg.

(To be continued.)

### THE SANDWICH ISLANDS.

### NUMBER III .- HAWAII AND MAUI.

н. в. А.

#### HAWAII.

A TRIP around the Island of Hawaii, in these modern times, can be made with great ease in a small screw steamer of about four hundred tons burthen, which leaves Honolulu every tenth day, stopping at Lahaina, on the Island of Maui, and making the circuit of Hawaii; calling off every native village, and anchoring at Hilo and Kealekeakua—for a full day at each place. It is certainly the most agreeable, as well as the most expeditious, way to obtain a correct idea of the coast; for to travel through the Island on horseback, crossing mountains fourteen thousand feet high, would be very fatiguing, and the information to be gained would repay no one for his trouble—unless he was about to settle there.

Horseback-riding in volcanic countries is a very different affair from the same exercise on the plain. The mountains are so intersected by ravines, between the mighty streams of lava that at some early period rushed towards the sea in diverging but nearly parallel lines, that the journey is slow and laborious. The ascent of one steep hill is made only to plunge into a deeper valley. On Hawaii the roads lead in zig-zag lines up precipices almost perpendicular. Between Waipio and Hilo, a distance of only forty miles, there are no less than seventy-eight cañons, flanked by perpendicular walls, and some of them are two thousand one hundred feet deep.

The effect of so bold and rocky a coast, seen from the sea, is very fine. The lava-streams, which in ages past have formed the precipitous walls of the Island, ran from the mountains, Mauna Loa, Mauna Kea, and Mauna Hualalai, nearly parallel towards the sea; and, being arrested suddenly by the water, they stand apart from each other like Dutch houses with their gable ends towards the street. The appearance of having been cut or broken off, while in full tide, is the most singular phenomenon presented by these cliffs. Possibly the sea ran many hundred feet higher at the time this lava was flowing than it does at present; under any other supposition it is difficult to account for the smoothness and perpendicularity of the cliff. It is easy to trace the ridges in their flow from above, until all reached a point where the motion suddenly ceased, and to follow the course of some gigantic river of lava, rising in its banks several hundred feet, if not several thousand, in its course down the mountain. From some inequality in the land it has divided, and the two branches form a delta as they approach the sea, with a fertile valley between them; they do not sink gradually to its level, but terminate in a smooth façade, nearly a thousand feet above the surf. Innumerable water-falls tumble over these cliffs into the sea. The country rises gradually for twenty miles from the coast, and is covered with a growth of hard timber on the eastern side of Hawaii. Over this ridge of timbered land the tops of Mauna Kea and Mauna Loa rise to the clouds. The traveller is fortunate if he can

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see their summits through the mists that hang around them, or catch a glimpse of the patches of snow on Mauna Kea. Mauna Kea is the northern half of Hawaii; it would be incorrect to say that it is in it, for its base is the sea-shore. So gradual is the ascent that the eye is deceived in regard to its height, its actual base appearing to be twenty miles from the sea, where it has already attained the height of four thousand feet. As it rises it gradually loses all traces of verdure, and assumes a dull, red color, spotted on the summit with patches of snow. The crater has not

been active for many years.

The steamer stops off Waipio just long enough to send a boat ashore and to catch a glimpse of the waterfall in the charming valley of that name. The village is nestled in one of the grandest of mountain gorges, the walls of which are two thousand five hundred feet high, and covered with verdure to the top. At the very base of these hills, which are so nearly perpendicular that it remains a mystery how the inhabitants can ever leave their vailey, is a neat church, painted white, and on the left hand, hidden partially by the hill, is a waterfall, never dry, and, in the rainy season, of considerable breadth and volume. Pouring from the overhanging precipice, it throws a silver spray over the valley, twelve hundred feet below, and in its dark setting of green, with a rainbow hovering about its base, it gives a charm to this little resting-place among the hills, that has made Waipio famous among the Hawaiians. It is their favorite valley, and RASSELAS, Prince of Abyssinia, might have found a model retreat, for discontented individuals like himself, under the waterfall of Hilawi.

As we approach Hilo, the coast gradually sinks, and allows of numerous sugar plantations on the slopes towards the sea. The Bay of Hilo, called also Waiakea, is surrounded by them. It is the best harbor in Hawaii, always accessible, and bordered by a country that, with a little Yankee enterprise, might quickly become the garden spot of the Sandwich Islands. Owing to the peculiar shape of the coast, Kilauea and Mauna Loa half encircling it to the west and south-west, while Mauna Kea rises to the north-west, the north-east trades, blowing across the ocean, and full of moisture, seem to part with it over the district of Hilo. "The rain of Hilo" is the Hawaiian simile for a gentle, refreshing shower; and so frequent are these showers, that Hilo, proverbially, has but two in a year, one of which lasts five months, another four. Yet a ride of fifty miles to the westward brings us to a barren district, where rain does not fall for six. months or more at a time. Every plant that can be grown in the torrid zone flourishes in the rich moist soil around the Bay of Waiakea. I have seen here, within the space of two or three acres, the cocoa-nut, palm, the banana, bread-fruit, mango, tamarind, lime, cocoa, coffee, sugar-cane, papeia, taro, sweet potato, tomato, maize, orange, lemon, African date, century plant, strawberry, wild apple, alligator pear or agua-carte, cherimoya, pine-apple, and trees and shrubs such as Pride of India, rattoon, and Floraponda, and flowers without number.

With all this capacity of the soil to yield rich returns, Hilo remains but a trifling village, very few foreigners residing there. For a long time it has been one of the stations of the A.B. C. F. M., and the missionaries, Rev. Messrs Coan and Lyman, still remain here. As the place is principally known by the descriptions of Commodore Wilkes, of the U.S.

Exploring Expedition, it is worth while noticing his gross slander that these gentlemen, by their narrow-minded bigotry, had caused all the coffee trees to be rooted up. Taking some pains to inquire into the merits of this story, it appeared from the testimony of persons in no way connected with the mission, both at Hilo and Honolulu, that the statement was entirely without foundation. On the contrary, Mr. Coan had coffee trees growing in his yard at the time, and the officers of the expedition drank coffee, gathered from them, at Mr. Coan's table. A grove of older trees than any on the Island, is certainly growing there now. It would have been very easy to have ascertained the truth of any idle stories afloat, before entering so damaging a slander on the records of a work supposed to aim at great precision. Possibly the vexation the Commodore gives vent to in his history on finding that no bribes could persuade the natives to set out on a journey on the Sabbath, owing to the influence of the missionary, (an influence which he has retained, by the way, to this day over five thousand natives) may account for the Commodore's credulous insertion of the stories of runaway sailors and licentious strangers, and for the singular fact that no correction of it has ever appeared, although the whole tale is notoriously false.

From Hilo to Kealekeakua Bay, on the opposite side of Hawaii, there is very little of interest to be seen. The coast is bleak; bare lava-rocks and extinct craters skirt the sea-shore. Some of these lava-rocks have been hollowed out by the sea into caves, like what are technically called spouting-horns, and through them the water is thrown high into the air with every dash of the surf. A few miles from the shore, generally at five miles or there-abouts, is a belt of forest and fertile soil on which

sugar, coffee and oranges are raised.

Kealekeakua Bay, where Capt. Cook met his death, is in the district of Kona, and has seen very little change since the time of that tragedy. The cocoa nut grove, near the rock where he fell, is standing yet; a few straggling houses have been put up on one side of the Bay, and a road has been cut to the top of the hill, where the savages are believed to have roasted and eaten the body. Here a pitiful pile of stones has been erected as a monument, while on the beach is the rude strip of copper fastened to a cocoa-nut stump, which does not even have the merit of being on the spot where the great sailor fell. Rudely punched in the copper, and rendered nearly illegible by verdigris, is the legend of how certain English captains placed it there, and the final pathetic appeal to "GIVE THIS A COAT OF TAR."

A little pile of lava boulders is heaped up around the post, which is not a straight post, but has an ugly slant of sixty degrees. Every old chart of the world has a single line below the uncouth name of this Bay, telling that Capt. Cook, the great discoverer, was murdered here; but when one sees this miserable monument, it is hard to believe that it marks anything more memorable than the burial place of some favorite dog. He met a dog's death, and he has a dog's grave!

It is a disgrace to the Hawaiian Government, and the English residents of Honolulu, that a decent stone has not been put up on this beach. The least that the Government could do would be to erect a light-house in the harbor and call it Cook's. Any one who has made

the land here on a dark night knows that it is needed.

After leaving Kealekeakua Bay there is no other place of interest until we reach Kawaihae, a desolate spot in Kohala, on the side of Mauna Hualatai. Lava boulders of enormous size, like the drift one sees scattered over New England, are dropped down the side of the mountain, and little can be grown there. Provisions are brought from the other side of the Island, with the exception of potatoes, the place being a famous depot where, in former times, before it was found how much superior California potatoes were to any grown in the tropics, the whalers supplied them-

selves annually.

There is an old temple at Kawaihae, now in ruins, which was the last heathen temple built by KAMEHAMEHA the First, and the last on which human sacrifices were offered. Heathen temples are very rare in Hawaii, the natives having torn down immense numbers of them soon after the introduction of the Christian religion, and even before the landing of the missionaries, when, of their own accord, they renounced idolatry and broke the sacred tabus; but this temple appears never to have been disturbed, and not to have suffered more than might be expected after fifty years of exposure to the weather. It is built on the side of a hill, being only a series of platforms or steps, jutting out from the hill in semi-circles, and rising one above the other. These platforms consist of large lava rocks, the top-most rows of which are fitted neatly and cemented with mortar, which was evidently obtained from the coral reef, being full of minute shells. A floor as hard as Roman cement has thus been obtained, and it is, for the most part, as perfect as when laid down. Three grand platforms make the temple, the highest of the three having a ditch cut in the hill on the level of the platform, and beyond the ditch a wall, perpendicular on the side towards the temple, but sloping outwards towards the hill, so that its base is very broad. This peculiar arrangement enabled the people, standing upon the hill, and even scattered upon the sea in their boats, to have a full view of the sacrifices. Thousands-tens of thousands-could collect around the great temple of Kawaihae, and see every action of the priests. It is not improbable that on their solemn occasions priests occupied all the three platforms simultaneously, and that the sacrifices were accompanied by imposing ceremonies in the presence of a vast concourse of people.

The natives have a tradition that KAMEHAMEHA, who was distinguished by the energy he brought to bear on everything he undertook, employed all the males on the Island to build this great temple, that he laid the first stone himself, and that the whole work was completed in three days.

Traditions are not worth much, but if this one tells the truth it proves that the ancient Hawaiians were an infinitely more industrious race than their descendants.

#### MAUI.

LAHAINA, in the island of Maui, was at one time the principal business town of the Sandwich group, and as many as a hundred whale-ships have been anchored at a time in the roadstead, formed by the leg of the mountains which overhang the town. All this is changed now, and scarcely twenty ships visit the place in a year. It is out of the track of Chinabound vessels; and these, in any case, do not like to touch at the islands

if it can be avoided, from the effect they have on the trade-winds, an effect which is felt for more than a hundred miles to the westward.

Whale ships looking for fresh provisions, and the few small craft engaged in the inter-island trade, are, therefore, the only vessels seen at Lahaina. What it may have been in former times it is difficult to say. but now it has the air of "having seen better days." Here, as elsewhere on the Sandwich Islands, are signs of a dense population in the past; the rich soil at the base of the volcanoes has been long and industriously cultivated. It is probably as rich as any in Maui, and although lack of rain often converts it into a dry red powder, which penetrates every where. If irrigation is used, this lava-dust exceeds all other soils in fertility. The sugar-cane ripens here every year, and grows to a great height and thickness. Although not as extensively cultivated as it might be, the natives raise it in little patches. Their cane is ground in a small mill, erected by Americans, and the sugar-grinder is paid by a certain proportion of the product—generally one-half or three-fifths. This system has been adopted on account of the difficulty of obtaining any considerable tract of land in this locality, the native families clinging to their homes with unusual tenacity, and, I believe, that this is the only place in the Kingdom where any considerable tract of land is covered with cane belonging to natives. All the large plantations are owned by foreigners, generally Americans, a few are worked as joint stock companies, and some are held by Chinamen.

Approaching Lahaina from the sea, there is a grand view of the mountains behind the town. They are split by three immense gorges, and, at a distance, it appears as if the hills were split assunder, and the fragments tottering, so irregular are the vast crevices between them, and their angels at so many degrees from the perpendicular. On near approach these gorges are seen to be of origin similar to those already described on Hawaii, each mountain having been a volcano that discharged lava, not only from its top, but from holes and cones in every direction along its sides. There is no regular peak in the chain, each irregular shape stands off from the next, with a narrow chasm between. Their sides are bare, excepting on the slope near the base, where it approaches the sea, but the narrow gorges are watered by little streams.

These mountains are probably 6,000 feet high, and their summits five miles from Lahaina, but they appear to take their rise from the town itself, and in the clear air of that latitude their tops seem scarcely a mile away.

The town is scattered for a mile along the beach, stretching back only a few hundred yards. It is a dingy, slovenly looking place, the few better dwellings being on the beach, facing the grand surf that tumbles over the bar at all times, the tops of the waves blown off by the trade winds, and the line of spray running along the crests of the combers, glistening like the flowing mane of a horse at full gallop in the sunshine. They are shaded by cocoa-nut palms, and singular looking bread-fruit trees, with their leaves all twisted in contrary directions, like the feathers of that curious Javanese fowl which persist in growing the wrong way. The bread-fruit and the banana are very plenty at Lahaina, more of the former being found here than in any other village on the windward Islands of the group.

Besides the sugar-mill spoken of above, which is placed a few rods out of the town, Lahaina boasts a Court-House and Post Office, and one two-story warehouse with a conspicious sign—"Consulate of the United States," over which the head of the present incumbent may be seen at any hour of the day, gazing into the offing for vessels that rarely come. The amount of business may be inferred from the office furniture, consisting of a spy-glass, the consular seal, and a pipe. Besides these, the prominent public buildings on the beach, are a native church, a Catholic cathedral, and a Seamen's Bethel, grog-shops innumerable—once flourishing but now all deserted; and, in consequence; the tumble-down old jail in sight, is not over-crowded as it used to be.

The Seminary of Lahaina is on the side of a mountain, about two miles distant from the town, but as this well-known college of the Pacific was closed, to allow the students to attend the yearly gathering at Honolulu, it was not worth while to climb the sultry road, where the fine dust penetrates the clothing, like that of which we are told by men who have taken the overland route to California, where they dare not wash their faces, lest the alkaline properties of the dust should carry the skin off with

the dirt.

There is an air of decay and neglect about Lahaina that makes it very unattractive, especially when it is found to be the sultriest place in the Sandwich Islands. The thermometer is rarely below 83°, and six hours rain does not occur in as many months. The pleasantest hours of the twenty-four are between day-break and seven o'clock, when a plunge in the surf prepares the whole man for the sultry day. Even this pleasure must be taken with caution; innumerable sharks prowling near the shore, give the surf of Lahaina a reputation almost as bad as that of the west coast of Africa.

A ride of ten or fifteen miles over the mountains behind Lahaina, brings us to an entirely different country. The passage of the mountains is rugged in the extreme; the winding roads lead along the sides of lava precipices, and to positions where there is room for only a single animal to pass, and then only with great caution. From their summits we look down upon a vast plain, covered with sand-dunes, across which the trade winds are always sweeping, raising whirlwinds of dust and sand, and beyond the plain is Haleakala, the "House of the Sun," the largest crater in the world. The plain between is so smooth and unbroken that it is evidently formed by the gentle flow of the lava from each opposing mountain spread out and swept bare by the winds and waves. So smooth is it that one can almost imagine that he sees where the tidal waves of lava have met on its surface. Descending to it, it is found to be marked with the same ripples and whirl-pools as are found on the road to Kilauea. The level rock is swept and kept clean by the strong prevailing winds. and then, for miles again, we are laboriously plodding among sand-dunes. thrown up to the height of fifty or sixty feet. In this desolate waste there is a single heaven-forsaken village, called Kalepolepo-a mere cluster of native huts, around a few stunted cheoa-nut trees-not a sign of cultivation of-nothing but sand, heaped up on the very houses, lying on their straw roofs, and drifting over the canoes-a dreary scene, that but for the fierce sun beating down upon his head, would make the traveller believe that the dazzling sand-heaps were snow-drifts, and the

scene and time a Russian winter. Even the dogs have a gaunt air, like wolves.

All the way across this arid plain, the top of Haleakala is seen over the clouds, and seems but a short distance off, although the ride would occupy the entire day. Thick clouds cover the sides of the mountain, and make the distance deceptive. The road is not bad, and the traveller is well repaid for his trouble, by the grandeur of the view that bursts upon him from the summit. Well is it called "the House of the Sun," at sunrise and sun-set the prospect is magnificent. The three great mountains of Hawaii are plainly seen over the clouds; Maui, Molokai, and Ohau, are spread out below; Lanai and Kahoolawe, and the rock Molokini, would scarcely make a respectable sugar-plantation, while under us is that immense crater, which is ten miles from side to side.

The craters of Haleakala and Kilauea are like, and yet unlike. They both have walls of great height, enclosing a vast surface of ground; but Haleakala is three times the size of Kilauea, and has long been silent. Great cones, or extinct volcanoes, in it, look like ant-hills from the walls, but on near approach are found to be hornitos of considerable size. On one side of the crater is a vast opening left by some old outflow of the lava, through which the clouds rush from below with a grand sweep, now partially obscuring the pit, and again quite hiding from the view the vast plain within the crater, while on the brink of the walls above, all is serene. Currents of air bearing clouds with them, are distinctly seen rushin and out of the crater through this breach in the wall; and yet it is never the same, according to the testimony of all who have been there more than once.

Judging from the size of the crater, and the area of its base, as well as the innumerable cones upon its side, which have evidently been active volcanoes, probably at periods when the fires of the crater burnt low, the active volcano of Haleakala was, at some remote period, the most stupendous among the mighty works of nature. It is difficult for the imagination to grasp the proportions of so grand a scene—a burning lake, more than thirty miles in circumference, walled in, so that the beholder could look down calmly upon the turbulence below; jets of liquid fire tossed up a thousand feet, and yet falling back into the mighty cauldron; mountains within a mountain, all smoking and vomiting more than sm oke—a horrid molten mass, thick and viscid, glowing with infernal heat. It is not often given to man to look upon scenes of such grandeur as an eruption of Haleakala. Vesuvius would be swallowed up within its walls, for its fires would cover a greater area than the cities of New York, Philaadelphia, and Boston. All London might find room there.

### FINANCES OF THE STATES.

(Continued from Page 449, Vol. 50.)

#### NEW JERSEY -- CALIFORNIA.

#### NEW JERSEY.

By the provisions of the act entitled, "An act to change the termination of the fiscal year," approved March 24th, 1863, it is made "the duty of the Treasurer to close his accounts on the 30th day of November in each year, instead of the first day of the meeting of the Legislature, as heretofore required." This change was made to enable the Treasurer to furnish the Governor a synopsis of the financial transactions of the State, to be presented to the Legislature at the commencement of each session. The increasing business of the Treasury rendering it impossible for a Committee of the members of the Legislature to examine the accounts of the Treasurer during the session, without almost entirely neglecting their legislative duties, a Committee of the members of the last Legislature was appointed by concurrent resolution, to make such examination previous to the organization, and report at the opening of the next session. The Committee thus appointed entered upon the discharge of their duties on the 15th day of December, and have now presented their report, from which, and the report of the previous year, we have prepared the following statements.

An examination of the civil account, or State account proper, shows that the total receipts for the fiscal year ending the 30th of November, 1863, and for the previous fiscal year ending Dec. 31, 1862, excluding the cash balances on hand at the commencement of each year, were as follows:

	For year ending Nov. 30, 1863.	For year ending Dec, 31, 1862.
Total receipts  Total disbursements for same period	\$254,345 53 241,775 14	\$263,922 02 186,073 09
Excess of receipts over disbursements Balance on hand at commencement of		\$77,849 02
year		14,235 55
Balance on hand at end of year	\$104,654 96	\$92,084 57

The receipts and disbursements, in detail, for the year ending November 30, 1863, were as follows:

Balance Sheet of the Receipts and Disbursements of the State Fund Proper, for the Fiscal Year ending Nov. 30th, 1863:

#### RECEIPTS.

Balance on hand at last settlement, January 1, 1863... \$92,084 57

# Receipts from Joint Companies.

Dividends on capital stock	\$20,000	00	
Transit duties from Camden and Amboy Railroad Company Transit duties from Delaware and Raritan	126,944	48	
Canal Company	56,529	20	
Interest on joint bonds	2,560	80	

# 206,034 48

# From other Sources.

Transit duties on New Jersey Railroad and Transportation Company Transit duties on Belvidere and Delaware	\$20,768	15		
Railroad Company	45	60		
Tax on capital stock of New Jersey Rail- road and Transportation Company	21,989	00		
Tax on capital Stock of Patterson and Ram- apo Railroad Company	1,241	12		
Forfeited recognizances	932			
Commissioner of Deeds of other States	200			
Civil commissions	439	00		
Pedlars' licenses	1,986	71.0		
and the second s			48,311	05
			0010100	10
Total receipts			\$346,430	10

### DISBURSEMENTS.

# Ordinary Expenses.

Militia	\$90 4,857	
State Library	569	
Deaf and Dumb	3,445	15
Pennsylvania Training School	2,950	00
Postage	1,305	22
Interest	6,240	00
State Arsenal	292	50
Blind	3,150	83
Court of Pardons	1,080	00
State Prison salaries	28,791	71
Lunatic Asylum salaries	4,400	00
State account	13,833	39
Legislature	21,931	54
Pensions	759	26
Incidental account	18,772	79
Transportation and costs	16,558	77
Printing	20,071	21
Salaries	35,034	80

# \$184,133 73

### Extraordinary Expenses.

and the state of t				
Requisition, arrest of fugitives, &c	\$314	17	1	
Farnum Preparatory School	1,200	00		
Appropriation for Webster's Dictionary	800	00	*	
Managers of Lunatic Asylum	12,388	64		
Appropriation for Lippincott's Gazetteer	1,200	00		
State Prison repairs	2,257	08		
Appropriation to Public Schools	25,981	52		
State Normal School	13,500	00		
		_	57,641	41
Balance on hand November 30, 1863			104,654	96
			\$346,430	10

Showing a cash balance in the Treasury of \$104,654 96.

#### THE DEBT OF NEW JERSEY.

At the close of the fiscal year, the indebtedness of the State was:
To Bank of Savings, New York City, for loans in 1846.

\$95,000	00
9,000	00
500	00
30,000	00
\$134,500	00
104,654	96
\$29,845	04
\$76.490	27
29,040	04
\$46,575	33
	\$134,500 \$134,654 \$29,845 \$76,420 29,845

Showing a reduction of the indebtedness of the State, in eleven months, of the sum of forty-six thousand five hundred and seventy-five dollars and thirty-three cents.

Since the accounts of the Treasury were closed, the sum of one hundred thousand dollars of the tax levied in 1863, has been paid on State account, which not only liquidates the debt, but leaves a balance in the Treasury, after the payment of all indebtedness, to the credit of the State account proper, amounting to the sum of about seventy thousand one hundred and fifty dollars.

The Treasury is in possession of the following available assets, the property of the State:

1,000 shares Camden and Amboy Railroad Co., par value	\$100,000	00
1,000 shares Delaware and Raritan Canal Co., par value	100,000	00
Six per cent bonds, Joint Companies	44,000	00
Bond and mortgage	2,300	00
		_

\$246,300 00

	THE WAR DEBT OF	NEW JERSEY.		
The amounts exp	ended by the State,	and charged to th	ne United Sta	tes
for war purposes, a	re as follows:	9		
Expended during th	ne year 1861		\$844,304	37
" "	" 1862		444,539	39
46 46	" 1863		591,916	05
Tatal			\$1 000 hro	OF
The amount reac	ived from the Unite	d States	\$1,880,759	80
			\$0F0 000	7.
	,		\$650,832 57,732	
			615,325	
In 1000, was			010,020	0.1
Total			\$1,323,890	45
Of the amount or	edited as received fi	om the United	States in 18	62
of expenditure by t Government, have b	556,869 40. It is the State, for war poeen disallowed, or s	ourposes, charged uspended by the V	to the Gene Var Departme	ral nt.
The amount of bone	ds issued during 180		\$531,800	
66 66 66	. 10	62	259,300	
	18			
	10	63	847,000	00
				-
Total amount	of bonds issued		\$1,638,100	-
Total amount of	of bonds issued	ws:	\$1,638,100	00
Total amount of These bonds are n January 1, 1865	of bonds issued redeemable as follow\$99,600   J.	ws: anuary 1, 1874	\$1,638,100	00
Total amount of These bonds are planuary 1, 1865  " 1, 1866	of bonds issued redeemable as follow\$99,600   J98,600	ws: anuary 1, 1874 " 1, 1875	\$1,638,100	000
Total amount of These bonds are a January 1, 1865  " 1, 1866 " 1, 1867	of bonds issued	ws: anuary 1, 1874 " 1, 1875 " 1, 1876	\$1,638,100 \$100,6 100,6 100,6	000
Total amount of These bonds are a January 1, 1865  " 1, 1866 " 1, 1867 " 1, 1868	of bonds issued	ws: anuary 1, 1874 " 1, 1875 " 1, 1876 " 1, 1877	\$1,638,100 \$100,6 100,6 100,6 100,6	000
Total amount of These bonds are a January 1, 1865  " 1, 1866 " 1, 1867 " 1, 1868 " 1, 1869	of bonds issued	ws: anuary 1, 1874 " 1, 1875 " 1, 1876 " 1, 1877 " 1, 1878	\$1,638,100 \$100,6 100,6 100,6 100,6	000
Total amount of These bonds are of January 1, 1865  " 1, 1866 " 1, 1868 " 1, 1869 " 1, 1870	of bonds issued	ws: anuary 1, 1874 " 1, 1875 " 1, 1876 " 1, 1877 " 1, 1878 " 1, 1879	\$1,638,100 \$100,6 100,6 100,6 100,6 100,6	000
Total amount of These bonds are of Innuary 1, 1865  " 1, 1866 " 1, 1868 " 1, 1869 " 1, 1870 " 1, 1871	of bonds issued redeemable as follow	ws: anuary 1, 1874 " 1, 1875 " 1, 1876 " 1, 1877 " 1, 1879 " 1, 1880	\$1,638,100 \$100,6 100,6 100,6 100,6 100,6 100,6	000000000000000000000000000000000000000
Total amount of These bonds are a January 1, 1865  " 1, 1866 " 1, 1867 " 1, 1869 " 1, 1870 " 1, 1871 " 1, 1872	of bonds issued	ws: anuary 1, 1874 " 1, 1875 " 1, 1876 " 1, 1877 " 1, 1879 " 1, 1880	\$1,638,100 \$100,6 100,6 100,6 100,6 100,6 100,6	000000000000000000000000000000000000000
Total amount of These bonds are a January 1, 1865  " 1, 1866 " 1, 1868 " 1, 1869 " 1, 1870 " 1, 1871 " 1, 1872	of bonds issued redeemable as follow	ws: anuary 1, 1874 " 1, 1875 " 1, 1876 " 1, 1877 " 1, 1878 " 1, 1880 " 1, 1881	\$1,638,100 \$100,6 100,6 100,6 100,6 100,6 100,6	000000000000000000000000000000000000000
Total amount of These bonds are of January 1, 1865  " 1, 1866 " 1, 1868 " 1, 1869 " 1, 1870 " 1, 1871 " 1, 1872	of bonds issued redeemable as follow	ws: anuary 1, 1874 " 1, 1875 " 1, 1876 " 1, 1877 " 1, 1878 " 1, 1880 " 1, 1881	\$1,638,100 \$100,6 100,6 100,6 100,6 100,6 100,6 100,6	000000000000000000000000000000000000000
Total amount of These bonds are of January 1, 1865  " 1, 1866 " 1, 1868 " 1, 1869 " 1, 1870 " 1, 1871 " 1, 1872	of bonds issued redeemable as follow	ws: anuary 1, 1874 " 1, 1875 " 1, 1876 " 1, 1877 " 1, 1878 " 1, 1880 " 1, 1881	\$1,638,100 \$100,6 100,6 100,6 100,6 100,6 100,6 100,6	000000000000000000000000000000000000000
Total amount of These bonds are a January 1, 1865  " 1, 1866 " 1, 1867 " 1, 1869 " 1, 1870 " 1, 1871 " 1, 1873 Bonds issued	of bonds issued redeemable as follow	ws: anuary 1, 1874 " 1, 1875 " 1, 1876 " 1, 1877 " 1, 1879 " 1, 1880 " 1, 1881  ABILITIES. es \$1,638,100 00	\$1,638,100 \$100,6 100,6 100,6 100,6 100,6 100,6 100,6	000000000000000000000000000000000000000
Total amount of These bonds are of Tanuary 1, 1865  " 1, 1866 " 1, 1867 " 1, 1869 " 1, 1870 " 1, 1871 " 1, 1873 Bonds issued	of bonds issued	ws: anuary 1, 1874 " 1, 1875 " 1, 1876 " 1, 1877 " 1, 1879 " 1, 1880 " 1, 1881  ABILITIES. es \$1,638,100 00	\$1,638,100 \$100,6 100,6	000
Total amount of These bonds are of January 1, 1865  " 1, 1866 " 1, 1867 " 1, 1869 " 1, 1870 " 1, 1871 " 1, 1873 " 3, 1873	of bonds issued	ws: anuary 1, 1874 " 1, 1875 " 1, 1876 " 1, 1877 " 1, 1879 " 1, 1880 " 1, 1881  ABILITIES. es \$1,638,100 00 237,304 88	\$1,638,100 \$100,6 100,6 100,6 100,6 100,6 100,6 100,6	000
Total amount of These bonds are a January 1, 1865  " 1, 1866 " 1, 1867 " 1, 1869 " 1, 1870 " 1, 1871 " 1, 1872 " 1, 1873  Bonds issued	of bonds issued	ws: anuary 1, 1874 " 1, 1875 " 1, 1876 " 1, 1877 " 1, 1879 " 1, 1880 " 1, 1881  ABILITIES. es \$1,638,100 00 237,304 88	\$1,638,100 \$100,6 100,6	000
Total amount of These bonds are a January 1, 1865  " 1, 1866 " 1, 1867 " 1, 1869 " 1, 1870 " 1, 1871 " 1, 1872 " 1, 1873  Bonds issued Femporary loans du	of bonds issued	ws: anuary 1, 1874 " 1, 1875 " 1, 1876 " 1, 1877 " 1, 1879 " 1, 1880 " 1, 1881  ABILITIES. es \$1,638,100 00 237,304 88	\$1,638,100 \$100,6 100,6	000000000000000000000000000000000000000
Total amount of These bonds are a January 1, 1865  " 1, 1866 " 1, 1867 " 1, 1869 " 1, 1870 " 1, 1871 " 1, 1872 " 1, 1873  Bonds issued Femporary loans du	of bonds issued redeemable as follow	ws: anuary 1, 1874 " 1, 1875 " 1, 1876 " 1, 1877 " 1, 1878 " 1, 1880 " 1, 1881  ABILITIES. es \$1,638,100 00 237,304 88 \$111,000 00 135,000 00	\$1,638,100 \$100,6 100,6	000
Total amount of These bonds are a January 1, 1865  " 1, 1866 " 1, 1867 " 1, 1869 " 1, 1870 " 1, 1871 " 1, 1872 " 1, 1873  Bonds issued Femporary loans du	of bonds issued	ws: anuary 1, 1874 " 1, 1875 " 1, 1876 " 1, 1877 " 1, 1878 " 1, 1880 " 1, 1881  ABILITIES. es \$1,638,100 00 237,304 88 \$111,000 00 135,000 00	\$1,638,100 \$100,6 100,6	000000000000000000000000000000000000000

### SINKING FUND.

The amount invested in the Sinking Fund is \$171,664 64, as will appear by the following statement:

State tax for 1861	\$63,260	00
" " " 1862	37,304	64
One year's interest on registered bonds	3,600	00
\$450,000	67,500	00
Total	\$171 664	64

#### CALIFORNIA.

The last report of the Treasurer of California, was made November 2d, 1863, and is simply a brief statement of the receipts and disbursements of the State, from the 14th day of December, 1862, to the 21st day of October, 1863. The present Treasurer had then been in office only a very short time, and was unable, therefore, to present a fuller report at that date (the first Monday of November,) the time fixed by law. Below is a tabular statement of the receipts and payments for the period stated:

#### RECEIPTS FROM DECEMBER 14, 1862, TO OCTOBER 21, 1863.

Fund.	Balance on hand Dcc. 14, 1862.	Receipts from Dec. 14, 1862, to Oct. 21, 1863, inclusive.	Total amount on hand.
General Fund	\$103,420 55	\$455,173 23	\$558,593 78
School Fund	60,252 37	56,885 00	117,137 37
Hospital Fund	7,066 67	9,084 53	16,151 20
Library Kund	1,852 79	20,734 07	22,586 86
Interest and Sinking Fund of 1857	134,930 85	188,074 94	323,005 79
Interest and Sinking Fund of 1857 " 1860	871 07	7,038 20	8,708 27
Swamp Land Fund	199,140 75	13,406 08	212,546 83
School " "	25,415 20	15,409 29	40,824 49
Estates of Deceased Persons	100 93	75 76	176 69
Seminary Fund	539 55	2,620 00	3,159 55
Public Building Fund	233 27	77 28	310 55
National Tax Fund	134,647 92	107,264 38	241,912 30
Legislative Fund			
Military Recruiting Fund	******	24,260 00	24,260 00
Capitol Fund		4,819 86	4,819 86
Soldier's Relief Fund		1,876 50	1,876 50
Insane Asylum Fuud	*******	4,691 25	4,691 25
Military Fund		27,370 25	27,370.25
War Bonds-United States Notes		218,489 29	218,489 29
Totals	\$668,471 92	\$1,158,148 91	\$1,826,620 03

#### TRANSFER PAYMENTS AND BALANCES.

Fund.	Transfers to	Transfers from	Paid on Warrants.	Balance on hand October 21, 1863.
General Fund	\$63,594 97	\$50,433 70	\$550,999 33	\$20,755 72
School Fund		2,163 77	131,556 65	33,850 65
Hospital Fund			2,666 49	13,484 71

Library Fund	595 00		13,780 05	9,401 81
Inter. & Sink. Fd. of '57			239,626 27	83,379 52
" " " '60			6,947 50	1,760 77
Swamp Land Fund		183,125 00	22,145 84	7,275 99
School " "		*******	40,685 00	139 49
Estates of Deceased				
Persons			******	176 69
Seminary fund		*******	******	3,159 55
Public Building Fund.				310 55
National Tax Fund	******	58,306 20	183,606 10	
	180,000 00	595 00	179,163 51	241 49
Military Recruit. Fund.		*******	21,564 35	2,695 65
Capitol Fund			4,141 36	678 50
Soldiers' Relief Fund			******	1,876 50
Insane Asylum Fund			4,691 25	******
Military Fund			24,636 88	2,733 37
War Bond Fund, (U.S.	*			
Notes)			90,574 59	127,914 70
		-		
Totals			\$1,516,785 17	\$309,835 66
Deduct U. S notes		• • • • • • • • • • • • • • • • • • • •		127,914 70
Cash balance				\$181,920 96

The receipts and disbursements are also given, in a supplemental table, from October 21, 1863, to December 1, 1863. If we add these to the above, we have the account for the eleven and one-half months as follows:

#### RECEIPTS.

Receipts from October 21, to December 1, 1: as stated above, from Dec. 14, 1862,	\$63 \$743,781 91 to Oct, 21.
1863	
Total receipts from Dec. 14, 1862, to Dec. 1,	1863 \$1,901,930 82
PAYMENTS.	
Payments from Oct. 21, 1863, to Dec. 1, 186 as stated above, from Dec. 14, 186	3 \$356,443 85 2. to Oct.
21, 1863	
Total receipts from Dec. 14, 1862, to Dec. 1,	1863 \$1,873,229 02

Below will be found a tabular statement of the receipts and expenditures of the State for thirteen years, to the 30th of June of each year:

Dogginta and	Ernenditures	from	1950 #	a Toma	20	1989
Recenned and	HIMPMANITHES	Trom.	1850 7	0 .171.00.0	011	180%

	Receipts.	Expenditures.
1850	\$3,156	\$351,322
1851	330,796	742,272
1852	366,825	1,020,239
1853	454,986	1,456,815
1854	1,022,647	1,499,265
1855	1,155,537	1,471,937
1856	723,290	1,632,765
1857	799,795	1,018,203
1858	12,15,129	983,353
1859	1,184,222	1,109,143
1860	1,198,582	1,165,718

			, ,	
206		Finances of	f the States.	" [September,
	• • • • • • • • • • • • • • • • • • • •			
Т	otals		\$10,779,213	\$15,060,468 10,779,213
Excess	of expenditures or	er receipts	for 13 years	\$4,281,255
	objects for which	this money	was expended is seen	in the following
550			m 1850 to 1862, inc	
Legisla Judicia Printin Schools Hospita	ature	31,223,425 $3,237,103$ $1,333,526$ $1,270,739$ $546,000$ $696,562$ $85,110$	Insane Asylum State Prison Indian wars Interest State debt. Bonds paid Relief purposes Miscellaneous	1,546,114 130,590 1,793,629 978,815 344,698
. Т	otal for 13 years			\$15,060,468
		DEBT OF C.		420,000,200
the pu	Treasurer's report blic debt, including	for 1862 e	ontained the following and unfunded debt	:
Bonds	of 1857			\$3,727,500
Dua on	War Bonds and C	ounong icon	od prior to 1857	198,500
66	" " "	oupons issu	since 1857	220,000 338,930
" for	amounts audited	by War Bo	pard	68,621
" to	School Fund			475,520
66	" for in	terest		50,434
Outstan	nding claims on the	e Treasury,	Dec. 1, 1862	489,780
* To	otal funded and unf	unded debt		\$5,569,285
Throwe have the item	ngh the kindness of e received a staten ns; it is as follows	the present nent of the	t Treasurer, Hon. Rom total debt January 1	UALDO PACHECO, 1864, but not
	for purposes of tax	ation, was		roperty of Can-
14			by the State.	
ing gra	nts:  f School Lands  Swamp Lands  Internal improve  Seminary	ment	1	755,200 acres. ,500,000 " 500,000 " 46,080 " 6,400 "
To	tal			7,807,680

# COMMERCIAL LAW.-NO. 14.

### THE CARRIAGE OF GOODS AND PASSENGERS.

(Continued from Page 129.)

#### THE LIEN OF THE COMMON CARRIER.

Br "lien," we have said, is meant a bond, or something which fastens one thing to another. The legal meaning of this word, which we have had occasion to use in preceding articles, is the right of holding or detaining property until some charge against it, or some claim upon the owner on account of it, is satisfied.

The common carrier has this right against all the goods he carries, for his compensation. While he holds them for this purpose, he is not liable for loss or injury to them as a common carrier; that is, not unless the

injury happen from his own fault.

He may not only hold the goods for his compensation, but may recover this out of them, by any of the usual means in which a lien upon personal chattels is made productive. That is, he holds them just as if they were pledged to him by the owner as a security for the debt. Therefore, if the debt be not paid in a reasonable time after it is due and demanded, the carrier may have a decree of a court of equity for their sale; or may sell them himself at auction, retaining his pay from the proceeds, and paying over the remainder. But to make this course justifiable and safe, the carrier must wait a reasonable time, and give full notice of his intention, so that the owner may have a convenient opportunity to redeem the goods; and there must be proper advertisement of the sale, and every usual precaution taken to insure a favorable sale; and the carrier must not buy himself, and must conduct in all respects with entire honesty.

If a carrier carries goods for and at the request of a party who does not own them, and at the end of the transit the true owner discovers or interposes and claims them, the carrier might recover his fare if he had rendered a certain service or benefit to the owner by conveying the goods, which service or benefit the owner accepted by there receiving the goods. But it would be a personal claim only which he might sue for, and for which he would have no lien. This, at least, is the conclusion to which we think the principles of the common law would lead; but on the authori-

ties it is somewhat uncertain.

#### THE LIABILITY OF THE COMMON CARRIER.

This is perfectly well established as a rule of law, although it is very exceptional and peculiar. It is sometimes said to arise from the public carrier being a kind of public officer. But the true reason is the confidence which is necessarily reposed in him, the power he has over the goods intrusted to him, the ease with which he may defraud the owner of them, and yet make it appear that he was not in fault, and the difficulty which the owner might have in making out proof of his default. This reason it is important to remember, because it helps us to construe and

apply the rules of law on this subject. Thus, the rule is that the common carrier is liable for any loss or injury to goods under his charge, unless it be caused by the act of God, or by the public enemy. And this phrase, "the act of God," has been said to mean the same thing as "inevitable (or unavoidable) accident." But this is a mistake. The rule is intended to hold the common carrier responsible wherever it was possible that he

caused the loss either by negligence or design.

Hence, the act of God means some act in which neither the carrier himself, nor any other man, had any direct and immediate agency. If, for example, a house in which the goods are at night is struck by lightning, or blown over by a tempest, or washed away by inundation, the carrier is not liable. This is an act of God, although man's agency interferes in causing the loss; for without that agency, the goods would not have been there. But no man could have directly caused the loss. On the other hand, if the building was set on fire by an incendiary at midnight, and the rapid spread of the flames made it absolutely impossible to rescue the goods, this might be an inevitable accident if the carrier were wholly innocent, but it would also be possible that the incendiary was in collusion with the carrier for the purpose of concealing his theft; and therefore the carrier would be liable without showing that this was the case.

As a general rule, the common carrier is always liable for loss by fire, unless it be caused by lightning; and this rule has been applied to steamboats. So, it may be true that after the lightning, the tempest, or inundation, the carrier was negligent, and so lost the goods which might have been saved by proper efforts, or that he took the opportunity to steal them. If this could be shown, the carrier would, of course, be liable; but the law will not presume this, if the first and main cause were such that the carrier could not have been guilty in respect to it. So, a common carrier would be liable for a loss caused by a robbery, however sudden, unexpected, and irresistible, or by a theft, however wise and full his precautions, and however subtle and ingenious the theft, although either of these might seem to be "inevitable"; that is, unavoidable by any means

of safety which it would be at all reasonable to require.

The "act of God," which suffices to excuse the common carrier for injury to the goods he carries, must be the immediate, and not the remote. cause of the injury. Thus, an action was brought in England against the master of a vessel navigating the river Ouse and Humber from Selby to Hull, by a person whose goods had been wet and spoiled. At the trial, it appeared in evidence that at the entrance of the harbor at Hull there was a bank on which vessels used to lie in safety, but of which a part had been swept away by a great flood some short time before the misfortune in question, so that it had become perfectly steep, instead of shelving towards the river; that, a few days after this flood, a vessel sunk by getting on this bank, and he mast, which was carried away, was suffered to float in the river, tied to some part of the vessel; and the defendant, upon sailing into the harbor, struck against the mast, which, not giving way, forced the defendant's vessel towards the bank, where she struck, and would have remained safe had the bank remained in its former situation; but on the tide ebbing, her stern sunk into the water, and the goods were spoiled; upon which the defendant tendered evidence to show that there had been no actual negligence. The judge before whom the case was tried rejected the evidence, and ruled that the act of God which could excuse the defendant must be immediate; but this was too remote; and directed the jury to find a verdict for the plaintiff, and they accordingly did so. The case was afterwards submitted to the consideration of the Court of King's Bench, who approved of the direction of the judge at the trial.

In another English case, it was held that a loss caused by a boat's running on an unknown "snag," in the usual channel of the river, is referable to the act of God. But in a case in Virginia it was held that, where a common carrier strands his boat upon a bar recently formed in the channel of the river, of the existence of which he was previously ignorant, he is

liable for the damage done to the freight on board his boat.

The act of God may be negative merely, as where a vessel is wrecked from a failure of wind. Thus, in New York, where a vessel was beating up the Hudson against a light and variable wind, and being near shore, and while changing her tack, the wind suddenly failed, in consequence of which she ran aground and sunk, it was held that the sudden failure of the wind was the act of God, and excused the master; there being no negligence on his part. So it includes whatever loss springs from the inherent nature of the thing; as its fermentation or decay; always provided the carrier took all reasonable precautions, in respect to stowage, exposure, and the like, to prevent this. For whatever the direct and principal cause of injury may be, if the negligence or default of the carrier substantially mingles with it, he is responsible.

The general principles of agency extend to common carriers, and make them liable for the acts of their agents, done while in the discharge of the agency or employment. So the knowledge of his agent is the knowledge of the carrier, if the agent be authorized expressly, or by the nature of his employment, to receive this notice or knowledge. But an agent for a common carrier may act for himself,—as a stage-coachman in carrying parcels, for which he is paid personally and does not account with his employer,—and then the employer, as we have said, is not liable, unless the owner of the goods supposed the stage-coachman carried the goods for his employer, and was justified by the facts and apparent circumstances in so believing.

A carrier may be liable beyond his own route. It is very common for carriers, who share between them the parts of a long route, to unite in the business and the profits, and then all are liable for a loss on any part of the route. Thus, where an association was formed between shippers, on Lake Ontario, and the owners of canal-boats on the Eric Canal, for the transportation of goods and merchandise between the city of New York and the ports and places on Lake Ontario and the River St. Lawrence, and a contract was entered into by the agent of such association for the transportation of goods from the city of New York to Ogdensburg, on the River St. Lawrence, and the goods were lost on Lake Ontario; it was held that all the defendants were answerable for the loss, although some of them had no interest in the vessel navigating the lake, in which the goods were shipped.

If they are not so united in fact, but seem to be so, and justify a sender in supposing they are united, they are equally liable. Thus, where A and B were jointly interested in the profits of a common stage-wagon, but, by a private agreement between themselves, each undertook the conducting

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and management of the wagon, with his own drivers and horses, for specified distances, it was held that, notwithstanding this private agreement, they were jointly responsible to third persons for the negligence of the drivers throughout the whole distance.

If a carrier takes goods to carry only as far as he goes, and then engages to send them forward by another carrier, he is liable as carrier to the end of his own route; he is liable also if he neglects to send the goods on; but he is not liable for what may happen to them afterwards. Thus

far the law is quite settled.

It seems to be still the rule in England, that, if a carrier takes goods which are marked or otherwise designated to go to a place beyond his own route, it will be presumed that he agrees to carry them thither, and that he has made arrangements for that purpose, which affect him with the liability of a carrier, through the whole route, unless he can show that the fact is otherwise, and also that the sender understood the fact to be otherwise, or had good reason so to understand it.

It is otherwise in this country, according to the weight of recent authority, and a common carrier will not be held liable, as such, beyond his own route, without evidence of a distinct contract to that effect; and the mere fact of his receiving a package directed to a place beyond his route will not

be sufficient evidence for that purpose.

This has been so held by the Supreme Courts of New York, Vermont, Massachusetts, and Connecticut. It is obvious that the opposite rule would be much less safe in this country of immense distances, and where companies sometimes associate, for the purpose of facilitating the carriage of goods over vast spaces, than in England. And we think it open to doubt, whether the rule stated as the English rule will continue without important modifications there.

#### THE CARRIER OF PASSENGERS.

The carriers of passengers are under a more limited liability than the carriers of goods. This is now well settled. The reason is, that they have not the same control over passengers as over goods; cannot fasten them down, and use other means of securing them. Hence the distinction applies to the carriage of slaves; for, while they are in some respects property, they are also possessed with the same power and necessity of locomotion as other men. But while the liability of the carrier of passengers is thus mitigated, it is still stringent and extreme. No proof of care will excuse the carrier if he loses goods committed to him. But proof of the utmost care will excuse him for injury done to passengers.

Some of the authorities, and, as we think, the reason of the case would justify us in saying, that the carrier of passengers is liable for injury to them, unless he can show that he took all possible care—giving always a reasonable construction to this phrase; and in the case of railroad companies, there is authority for using the words in almost their literal meaning; that is, for holding them liable for all injury to passengers which could have

been possibly avoided.

#### A NOTICE BY THE CARRIER RESPECTING HIS LIABILITY.

It is now settled—though formerly denied—that the common carrier has a right to make a special agreement with the senders of goods, which

shall materially modify, or even wholly prevent, his liability for accidental loss or injury to the goods. Whether he could make such a bargain with his passengers, to prevent his liability for injury to their persons, is much more doubtful. The question does not seem to have come directly before the courts. And although the language used to express the carrier's rights is sometimes broad enough to extend to the persons or passengers, as well as to their goods, we think it open to doubt whether this was meant, or would be generally admitted as law. And if it were admitted, we should expect the carrier held to stricter proof of a bargain, and to a more definite bargain, with regard to persons, than might suffice

as to goods.

The principal question is, what constitutes such a bargain? It seems to be well settled, by the weight of authority in this country, that a mere notice that the carrier is not responsible, or his refusal to be responsible, although brought home to the knowledge of the other party, does not necessarily constitute an agreement. The reason is this. The sender has a right to insist upon sending his goods, and the passenger has a right to insist upon going himself, leaving the carrier to his legal responsibility; and the carrier is bound to take them on these terms. If, therefore, the sender or the passenger, after receiving such notice, only sends or goes in silence, and without expressing any assent, especially if the notice be given at such time, or under such circumstances as would make it inconvenient for the sender not to send, or for the passenger not to go, then the law will not presume from his sending or going an assent to the carrier's terms.

But the assent may be expressed by words, or made manifest by acts; and it is in each case a question of evidence for the jury, whether there

was such an agreement.

It seems to be conceeded also, that a notice by the carrier, which only limits and defines his liability to a reasonable extent, as one which states what kind of goods he will carry, and what he will not; or to what amount only he will be liable for passengers' baggage, without special notice; or what information he will require, if certain articles, as jewels or gold, are carried; or what increased rates must be paid for such things—any notice of this kind, if in itself reasonable and just, will bind the party receiving it.

No party will be affected by any notice,—neither the carrier, nor a sender of goods, nor a passenger,—unless a knowledge of it can be brought home to him. In a case in Pennsylvania, where the notice was in the English language, and the passenger was a German, who did not understand English, it was held incumbent on the carrier to prove that the

passenger had actual knowledge of the limitation in the notice.

But the knowledge may be brought home to him by indirect evidence. As by showing that it was stated on a receipt given to him, or on a ticket sold him, or in a newspaper which he actually read, or, perhaps, in one which he was in the habit of reading, or even that it was a matter of usage, and generally known. But in an action in Massachusetts for lost baggage, it was proved that there was a notice printed on the back of the passage ticket given to the plaintiff, that the defendants would not be responsible beyond a specific sum; but no other notice was given, nor was plaintiff's attention called to this. And it was held that these facts did

not furnish that certain notice which must be given to exonerate such carrier from his liability. This question is one of fact, which the jury will determine upon all the evidence, under the direction of the court. And if the notice is ambiguous, they will be directed to construe it against the carrier.

Any fraud towards the carrier, as a fraudulent disregard of a notice, or an effort to cast on him a responsibility he is not obliged to assume, or to make his liability seem to be greater than it really is, will extinguish the liability of the carrier so far as it is affected by such fraud.

If a carrier gives notice, which he is authorized to give, the party receiving it is bound by it, and the carrier is under no obligation to make a special inquiry or investigation to see that the notice is complied with,

but may assume this as done.

It should, however, be remarked, that such notice affects the liability of the common carrier only so far as it is peculiar to him; that is, his liability for a loss which occurs without his agency or fault; for he is just as liable as he would be without notice, for a loss or injury caused by his

own negligence or default.

Whether a common carrier could make a valid bargain by which he should be free from all liability, however the loss might occur, may not be certain. But, in the present state of the law, we are inclined to think he might; so far, that such a bargain would protect him against everything but his own wilful or fraudulent misconduct. But no bargain could be made to protect him against this.

#### THE CARRIER'S LIABILITY FOR GOODS CARRIED BY PASSENGERS.

A CARRIER of goods knows precisely what goods, or rather what parcels and packages, he receives and is responsible for. A carrier of passengers is responsible for the goods they carry with them as baggage; what that is, the carrier does not always know; and he is responsible only to extent of what might be fairly and naturally carried as baggage. This must always be a question of fact, to be settled as such by the jury, upon all the evidence, and under the direction of the court. But there can be no precise and definite standard. A traveller on a long journey needs more money and more baggage than on a short one; one to some places and for some purposes, more than one going to other places or for other purposes.

Thus, in New York it was decided that baggage does not properly include money in a trunk, or any articles usually carried about the person. And, in another New York case, it was held that, where the baggage of a passenger consists of an ordinary travelling trunk, in which there is a large sum of mone, such money is not considered as included under the term baggage, so as to render the carrier responsible for it. But a passenger may carry, as baggage, money, not exceeding an amount ordinarily carried for travelling expenses. So in Massachusetts, it was held that common carriers are responsible for money, bona fide, included in the baggage of a passenger, for travelling expenses and personal use, to an amount not exceeding what a prudent person would deem proper and necessary for the purpose. In Pennsylvania carriers were held responsible for ladies' trunks containing apparel and jewels. And, in Illinois, a common carrier of passengers was held liable for the loss of a pocket-pistol, and a

pair of duelling pistols, contained in the carpet-bag of a passenger, which was stolen out of the possession of the carrier. But in Tennessee it was held that "a silver watch, worth about thirty-five dollars; also medicines, handcuffs, locks, &c., worth about twenty dollars,"—were not included in the term baggage, and that the carrier was not responsible for their loss. In Ohio, it was held that a gold watch, of the value of ninety-five dollars, was a part of the traveller's baggage, and his trunk a proper place to carry it in. In another New York case, it was held that the owners of steamboats were liable as common carriers for the baggage of passengers; but to subject them to damages for loss thereof, it must be strictly baggage; that is, such articles of necessity and personal convenience as are usually carried by travellers. It was accordingly held, in that case, that the carrier was not liable for the loss of a trunk, containing valuable merchantize and nothing else, although it did not appear that the plaintiff had any other trunk with him. But in a case in Pennsylvania, where the plaintiff was a carpenter moving to the State of Ohio, and his trunk contained carpenters' tools to the value of \$55, which the jury found to be the reasonable tools of a carpenter, it was held that he was entitled to recover.

There is some diversity, and perhaps some uncertainty, in the application of the rule; but the rule itself is well settled, and a reasonable construction and application of it must always be made; and for this purpose, the passenger himself, and all the circumstances of the case, must be considered.

The purpose of the rule is to prevent the carrier from becoming liable by the fraud; for this would be the case if a passenger should carry merchandise by way of baggage, and thus make the carrier of passengers a carrier of goods without knowing it, and without having been paid for it.

Generally, a common carrier of passengers, by stage, packet, steamer, or cars, carries the moderate and reasonable baggage of a passenger, without being paid specifically for it. But the law considers a payment for this so far included in the payment of the fare, as to form a sufficient ground for the carrier's liability to the extent above stated.

The carrier is only liable for the goods or baggage delivered to him and placed under his care. Hence, if a sender of goods send with them his own servant, and intrust them to him, and not to the carrier, the carrier is not responsible. So, if a passenger keeps his baggage, or any part of it, on his person, or in his own hands, or within his own sight and immediate control, instead of delivering it to the carrier or his servants, the carrier is not liable, as carrier, for any loss or injury which may happen to them; that is, not liable without actual default in relation to these specific things. Thus, in an action brought in New York to charge a railroad, as common carriers, for the loss of an overcoat belonging to a passenger, it appeared that the coat was not delivered to the defendants, but that the passenger, having placed it on the seat of the car in which he sat, forgot to take it with him when he left, and it was aftewards stolen; and it was held that the defendants were not liable. But if the baggage of a passenger is delivered to a common carrier, he is liable for it in the same way, and to the same extent, as he is for goods which he carries.

There has grown up in this country a very peculiar exception to the rules of evidence, in relation to traveller's baggage. This exception per-

mits the traveller to maintain his action against the carrier by proving. by his own testimony, the contents of a lost trunk or box, and their value. It is said to rest altogether upon necessity. And, therefore, the testimony of the wife of the owner is similarly admissable. But it is always limited to such things-in quantity, quality, kind, and value-as might reasonably be supposed to be caraied in such trunk or valise. Thus in the State of Maine, where the plaintiff proved that he had delivered to the defendants a box, to be carried to a certain place; that the box was not delivered: that he had made a demand thereof; and that the defendants admitted its loss; and then "offered to show, by his own testimony, (it not appearing that he had any other means of showing it,) what was in said box, and the value of the articles," the declaration having alleged that the box contained medical books, surgical instruments, and chemical apparatus, it was held that the plaintiff's oath was inadmissable. The rule, with this limitation, seems reasonable and safe, and is quite generally adopted. In Massachusetts it was distinctly denied by the Supreme Court,

but was afterwards established by statute.

The common carrier of goods or of passengers is liable to third parties for any injury done to them by the negligence or default of the carrier, or of his servants. So he is for injury to property by the wayside, caused by his fault. But the negligence of the party suffering the injury, if it was material and contributed to the injury, is a good defence for the carrier; unless malice on his part can be shown. Where the party injured is in fault, the common carrier has still been held liable, if that fault was made possible and injurious through the fault of the carrier. Thus, in a case in England, where a party was sued, not as a carrier, but for damage caused by his fault, in which case the defendant's servant left a horse and cart unattended in a public street, and the plaintiff, a child under seven years of age, during the driver's absence, climbed on the wheel, and other children urged forward the horse, whereby the plaintiff was thrown to the ground and hurt, it was held that the jury were justified in finding a verdict for the plaintiff, although the plaintiff was a trespasser, and contributed to the injury by his own act.

Whether a railroad company is responsible for fire set to buildings or property along the road, without negligence on its part, has been much considered, both in England and in this country. In some of our States they are made so liable by statute provision. And this fact, together with the general principles of liability for injury done, would seem to lead to the conclusion, that they are not liable unless in fault, or unless made

so by statute.

A frequent cause of disaster, both on land on the ocean, is collision. For this, a carrier by land, a railroad company for example, should be held liable, in our view of this question, unless the company could show that it took all possible care to prevent the collision; and we do not know that the general principles of law in relation to carriers could lead to any other conclusion.

The common carrier at sea, whether under canvas or steam, must be held to a careful, if not a strict, compliance with the rules and practice applicable to each case of meeting another vessel, which have been devised for the purpose of preventing collision and of which we shall treat in our chapter on the Law of Shipping.

# THE NEW INTERNAL REVENUE LAW.

WE have prepared the following alphabetical table of the Taxes and Stamp Duties under the Revenue Law, passed at the first session of the thirty-eighth Congress, and approved June 30, 1864. It will be found very full and complete, and, at the same time, extremely convenient and useful, nothing similar to it having yet been published :---

Advertisements, tax on gross receipts for	3 per cent
Advertisements (exempt), all receipts for, to the amount of \$600 . in newspapers whose circulation does not	No tax
exceed two thousand copies	No tax
Agents of Insurance Companies, license of	\$10
Foreign Insurance companies, license of Agreement or contract, other than those specified as requiring a dif-	\$50
ferent duty; any appraisement of value or damage, or for any	
other purpose; for every sheet or piece of paper upon which	
either of the same shall be written, a stamp duty of five cents is	
required	5 cents
Provided, that if more than one appraisement, agreement, or contract shall be written upon one sheet or piece of paper, a five	
cent stamp for each and every additional appraisement, agree-	
ment, or contract, is necessary.	
Alcohol made of spirits which have paid taxes	No tax
Apothecaries, license of (except wholesale and retail dealers who have taken out a license therefor)	\$10
whose sales do not amount to \$1000 per annum.	Exempt
Ale, lager beer and porter, per barrel of thirty-one gallons (and at a	
like rate for any other quantity, or for fractional parts of a	01 05
Ale, lager beer and porter in bottles, for thirty-one gallons (when	\$1 25
the duty has not been previously paid on the liquors)	\$1
Ambrotypes. Any person who makes ambrotypes for sale, license	**
is same as for "Photographers."	4
Animal oils, per gallon, tax	5 cents
Architects, for license  Assayers, assaying gold and silver, or either, of a value not exceeding	\$10
in one year, \$250,000, for license	\$100
when the value exceeds \$250,000, and does not exceed	
\$500,000, for license	\$200
when the value exceeds \$500,000, for license . Auctioneers, whose annual sales do not exceed \$10,000, for license .	\$500 \$10
whose annual sales exceed \$10,000, for license.	\$20
Auction sales of goods, real estate, merchandise, articles and things,	.,,
including all sales of stocks, bonds, and other securities, tax on	04
	f 1 per cent 5 per cent
Awnings, tax on gross amount or sales	o her cent
Bags, tax on gross amount of sales, or total value removed for con-	
sumption or for delivery	5 per cent
Banks, on average amount of deposits, each month . 1-24th o	t 1 per cent

Banks, on average amount of ci	rculation, e	ach month	. 1-12	th of	1 per cent	
issuing above 90 per	cent of the	eir capital	in circula	ting the of	I non cont	
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not making dividends to	nava tav	on their r	profits of		5 per cent	
Bankers, using capital not exce	eding \$50 f	00 license	duty of		\$100	
using capital exceeding				000	4200	
in excess of \$500,00			Aditional Wit		\$2	
Bank check, draft, or order for			sum of mo	nev	н-	
whatsoever, drawn upon an						
for any sum exceeding ten						
or persons, companies or co	orporations,	at sight o	or on deman	d, a		
stamp duty of two cents					2 cents	
Barytes, sulphate of, tax per 100 Barks, hulls of, hereafter built of Barges, on gross receipts . Beer. See "Malt Liquors."	pounds				12 cents	
Barks, hulls of, hereafter built or	r finished, o	n their val	luation		2 per cent	
Barges, on gross receipts .				. 2	1 per cent	
Benzine, tax per gallon .					20 cents	
Benzole, tax per gallon .					20 cents	
Bi-Carbonate of soda, tax per pe	ound.		* *		5 mills	
Billheads, tax on value of same	· · · · · · · · · · · · · · · · · · ·	1.1.			5 per cent	
Billiard tables, kept for use, tax				h .	\$10	
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Billiard rooms, license for each t					\$10	
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ceeding one hu					5 cents	
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or promissory				-0-		
If drawn in sets of three		for every l	oill of each	set,		
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standard of value fixed	by the Un	ited States	s, two cents	tamp	2 cents	
And for every additions					0	
thereof in excess of one					2 cents	
Bill of Lading or receipt (other						
merchandise, or effects to b					10 cents	
the United States to any fo	reign port	or place, t	en cent stan	ъ.	10 cents	

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	mp .						50 cents
Binders' boa	rd, tax on	the value					3 per cent
Boards							No tax
Bolts, iron.	See "Iron	n.''					
Bond.—For	indemnifying	ng any pers	son for th	e payment	of any sur	n of	
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fied,							5 per cent
Bone dust							No tax
Bonnets							5 per cent
Books							5 per cent
Bootmaker,	making ar	ticles to o	rder as c	ustom wo	rk, and not	for	o per cent
sale gen	erally shall	l to the amo	ount of S	500 be exe	mpt from d	ntv.	
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Brandy disti	ned from g	rapes, tax	per ganor	1 .			25 cents
Brandy. Se	e "Spirits						0
Brass .							3 per cent
	in rods or s						3 per cent
and, w	nen no dut	y has been	paid on i	ngots, pigs	s, or bars		5 per cent
Bread .							No tax
Breadstuffs							No tax
Brewers, lice	nse tax						\$50
tho	se manufac	turing less	than 500	barrels p	er year		\$25
Bricks, manu							5 per cent
Bridges, toll,			Total Property				3 per cent
Bristles, man			wise pro	vided for			5 per cent
Brokers, upo	n all sales	of merchan	lige prod	nce or of	her goods	1 of	1 per cent
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	\$1,000 in	excess of	550,000,				\$2

210		700 11000	1100011000	100000000	22000.	Loc	prember
Builders' li	cense tax, w		acts do no	t exceed \$	25,000; an	d are	
w	over \$2,500 hen contract		ne year exc	eed \$25,00	00, on ever	y ad-	\$25
	ditional \$1,	,000 in ex	cess of \$25	,000			\$1
W	hose contrac	cts do not	exceed \$2,	500 in an	y one year	r .	Exempt
	lump, ingot,		herwise, to	be paid	by the ass		I now cont
	and stamped ed in the ma		of silver w	are, silve	r bullion r		1 per cent
	r prepared i						Notax
Butchers, li							\$10
W	hose annual who retail	butchers'	meat exc	lusively,	by thems	elves	
	or agents,						
	or both, tra			o place, an	id not fron	any	\$5
Burning flu		nu, neense	tux.				No tax
Butter.							No tax
	eeding three			ered, each			40 cents
Calfskins,	er three mor	iths old, ea	ich .				5 cents 5 per cent
	patent					1 6	per cent
	gross receip	ots .	,			-	per cent
	en the water		mining pu	rposes, or	n gross rec		
Canal comp	panies, inter				ids, or pr		
			nt of any		1::1.		per cent
			ies, on inte d to the ac				nor con
Candles, of	whatever n			. Count of a	iny runu	. 5	*
	ar. See "S						Por con
Caps .						. 5	per cen
Cards, prin		. 0-0	, .		100 . 1	. 5	per cen
Carriages,	&c., valued	at \$50 an		eeding p	100, incit	ding	\$1
			100 and no	t above \$	200. annua	ltax	\$2
			e \$200 and				.0 **
		tax.					\$:
			nd not exc	eeding \$5	000, annua	ltax	\$6
Cassia ara	ound, and all	ing \$500, a Limmitatio		bound		*	\$10 1 cent
	p. See "so		on or, per p	очни			I COM
	ers, whose		es do not e	xceed \$10	,000		\$10
			es exceed \$	10,000, for	r each addi	tion-	0.1
0.41.		1,000	antha ald	oront mb	on alamah	tonad	\$1
Cattle, slat	ightered, over their hides	s and tallo	w evelusiv	elv each	ien staugn	tered	40 cents
	er three mon						5 cents
slau	ghtered by a	any person	for his ov	vn consur	nption, no	t ex-	
Ce	eeding five in	n number				0.	No tax
Cavendish t	tobacco, per	pound					35 cents
Certificate	of stock in stamp rec		orated co	mpany, tv	wenty-nve	cent	25 cents
	of profits, o		ficate or n	nemorandi	ım showin	gan	20 CCITC
	interest i	n the prop	erty or acc	eumulation	as of any in	ncor-	
	porated c	company, i	f for a sum	not less	than ten	dol-	40
	lars and n	not exceedi	ng fifty do	llars, ten o	cent stamp		10 cents
4	exceeding fi			eeeding on	e thousand	dol-	95 conta
	iars, twei	ity-five cer	it stamp				25 cents

note awarding one thousand dellars, for every additional and	
cate exceeding one thousand dollars, for every additional one thousand dollars, or fractional part thereof, twenty	
five cent stamp	25 cents
any certificate of damage, or otherwise, and all other cer	
tificates, or documents issued by any port warden, ma	
rine surveyor, or other person acting as such, twenty	
five cent stamp	25 cents
of deposit of any sum of money in any bank or trust com	
pany, or with any banker or person acting as such:	
if for a sum not exceeding one hundred dollars, two cent	
stamp	. 2 cents
for a sum exceeding one hundred dollars, five cent stamp	
of any other description than those specified, five cen	
stamp	. 5 cents
t, made wholly or in part of glue, to be sold in a liquid state	
er gallon	40 cents
timber for, partially wrought and unfinished .	Notax
oal	. No tax
r party.—Contract or agreement, for the charter of any ship	
or vessel, or steamer, or any letter, memorandum	
or other writing, between the captain, master, o	
owner, or person acting as agent of any ship o	
vessel, or steamer, and any other person or person	
for or relating to the charter of such ship or ves	
sel, or steamer, or any renewal or transfer there	
of, if the registered tonnage of such ship or ves	
sel, or steamer, does not exceed one hundred an	
fifty tons, one dollar stamp is required.	. \$1
if the registered tonnage exceeds one hundred and fifty tons, &	
does not exceed three hundred tons, three dollars	
if the registered tonnage exceeds three hundred tons, and doe	
not exceed six hundred tons, five dollar stamp	
exceeding six hundred tons, ten dollar stamp .	. \$10
ots. See "Cigars." Check. See "Bank Check."	
cal productions, all uncompounded, not otherwise provided fo	
	. No tax
late, prepared, per pound	. $1\frac{1}{2}$ cent
Cigarettes made of tobacco inclosed in a paper wrappe	۲,
valued at not over \$5 per 100 packages, each containin	
not more than 25 cigarettes, per 100 packages	. \$1
Cigarettes made of tobacco inclosed in a paper wrappe	r,
valued at over \$5 per 100 packages, shall be subject t	0
the same duties as cigars of like value.	
made wholly of tobacco, and also on those known as ch	8-
roots, or short sixes, valued in each case at not over \$	5
per 1,000, per 1,000	. \$3
valued at over \$5 and not over \$15 per 1,000, per 1,000	
valued at over \$15 and not over \$30 per 1,000, per 1,000	
valued at over \$30 and not over \$45 per 1,000, per 1,000	. \$25
valued at over \$45 per 1,000, per 1,000 .	. \$40
ars, printed	\$40 5 per cent
ars, printed	\$40 5 per cent 2 per cent
ars, printed	\$40 . 5 per cent . 2 per cent . \$100
ars, printed ses, on gross receipts license tax n bottoms. See "Molasses," per pound	\$40 . 5 per cent . 2 per cent . \$100 . 1\frac{1}{4} cent
ars, printed ses, on gross receipts license tax n bottoms. See "Molasses," per pound Engineers, license tax	\$40 5 per cent 2 per cent \$100 11 cent \$10
ars, printed ses, on gross receipts license tax n bottoms. See "Molasses," per pound Engineers, license tax Agents, license tax	\$40 5 per cent 2 per cent \$100 1½ cent \$10 \$10
ars, printed ses, on gross receipts license tax n bottoms. See "Molasses," per pound Engineers, license tax	\$40 5 per cent 2 per cent \$100 1½ cent \$10

		,
Cloth, and all textile or knitted, or felted fabrics of cotton, wool, o	r	
other materials, before the same has been dyed, printed, o		
bleached, and on all cloth painted, enamelled, shirred, tar		
red, varnished, or oiled	. 5	per cent
or fabrics, when made of thread, yarn, or warps, upon which	1	
a duty shall have been assessed and paid, shall be assessed		
and pay a duty on the increased value only.		
Clothing, or articles of dress, made to order—on excess over \$600	. 3	per cent
ready made	. 5	per cent
Cloths.—On all cloths of silk, cotton, or other material, dyed, print	-	
ed, or bleached, on which a duty or tax shall have been		
paid before the same were so dyed, printed, or bleached		
the duty of 5 per centum shall be assessed only on the in	-	
creased value thereof.		
Cloves, ground, and all imitations of, per pound		1 cent
Clove stems, ground, and all imitations, per pound		1 cent
Coal, all mineral, except pea coal, or dust coal, per ton .		5 cents
gas. See "Gas."		Make
tars produced in the manufacture of gas .		Notax
oil, produced by the distillation of coal, asphaltum or shale	7	15 conta
exclusively, refined, per gallon		15 cents
illuminating oil, refined, produced by the distillation of coal asphaltum, shale, peat, petroleum, or rock oil, and all othe		
bituminous substances used for like purposes, per gallon	L	20 cents
oil distillers, license tax		\$50
Cocoa, prepared, per pound		14 cent
Coffee, ground, per pound		1 cent
all preparations of which coffee forms a part, and in all groun	d	1 00110
or unground substitutes for coffee, per pound .		1 cent
Coke		Notax
Commercial brokers, license tax		\$20
Concert halls, license tax		\$100
Concentrated milk		Notax
Confectioners, license tax		\$10
whose gross annual sales do not exceed \$1000		Notax
Confectionery, made wholly or in part of sugar, same as "Sugar Ca	ndy	7."
Contractors, license tax, when contracts do not exceed \$25,000, bu	t	
are over \$2,500		\$25
whose contracts in any one year exceed \$25,000, for	r	
each additional \$1,000 in excess of \$25,000		\$1
Contract.—Broker's note, or memorandum of sale of any goods of		
merchandise, stocks, bonds, exchange, notes of hand		
real estate, or property of any kind or description, is		
sued by brokers, or persons acting as such, for eac		
note or memorandum of sale, ten cent stamp required	-	10 cents
Conveyancers, license of		\$10
Conveyance.—Deed, instrument, or writing, whereby any lands, tene		\$10
ments, or other realty sold, shall be granted, assigned		
transferred, or otherwise conveyed to, or vested in		
the purchaser or purchasers, or any other person of		
persons, by his, her, or their direction, when the cor		
sideration or value does not exceed five hundre	d	
dollars, fifty cent stamp		50 cents
when the consideration exceeds five hundred dollars	3,	
and does not exceed one thousand dollars, or		
dollar stamp		\$1
and for every additional five hundred dollars, or fra-	3-	

ti	onal part thereo	f. in exce	ss of one	thousand	dol-	
	rs, fifty cent sta					50 cents
Copper, rolled, tax				:		3 per cent
ingots, pig	s, or bars					3 per cent
when duty	has not been p	aid on in	gots, bar	s, or pigs		5 per cent
	res of, not other					5 per cent
Cotton, manufactu	res of, wholly or	r in part,	not oth	erwise prov	rided	
for .						5 per cent
fabrics, wo	oven, knit, or felt	ed, before	e dyed, p	rinted, blead	ched,	
or prepa	red in any other	manner				5 per cent
umbrellas,	and parasols.					5 per cent
raw, per p	ound .					2 cents
Coupons	1 1					o per cent
Custom House bro	and parasols ound					\$10
	works of art, or	used for	the illust	tration of be	ooks,	
aı	nd on photograp	hs so sma	Il in siz	ze that a si	tamp	
CE	annot be affixed					5 per cent
Boon String Soo	6 5 71ng 77					
Diamonds, tax on	value sold ided, That whe					10 per cent
Prov	ided, That whe	n diamor	nds, em	eralds, pre	cious	1
stones, tries, or be set of be asses	or imitations the r upon which im or reset in gold o ssed and paid up	ereof, imp port duti r any oth	orted fro es have er materi	om foreign of been paid, al, the duty	shall	
Distillers, license t	ax .					\$50 00
if makir	ig less than 300	barrels pe	er year, l	icense		\$25 00
of apple	es, grapes, and p					
rels per	year, license					\$12 50
Distilled spirits.	See "Spirits."					
Distilled spirits	be collected at first proof, and for any greate	es enumer no lower shall be	rate the increase	he Tax Bill nan the bas ed in propo	, is to sis of ortion	
	proof. The term first	st proof is	declare	ed to mean	that	
	proof of a liquo					
	of Tralles' cent					
	ture of 60 degr					
	and on levying	duties of	n liquor	s above an	id be-	
	low proof, the	table con	tained in	the Manu	el for	
	inspectors of					
	Culloch, unde	er the sup	erintende	ence of Pro	fessor	
	BACHE, and ad	opted by	the Trea	sury Depart	ment,	
	is to be used, a					
	of absolute alc					
	ed, according t	to which	duties sh	all be levied	d.	
Dividends, annua	l income from, v	vhen exce	eding \$	600 and no	ot ex-	
ceed	ing \$5,000, on t	he excess	over \$60	00 .		5 per cent
on the	excess over \$5,0	60 and no	ot exceed	ling \$10,00	0 .	7½ per cent
· on the	excess over \$10,	000				10 per cent
	ks, trust compan					
	life, and inland			ies, and divi	dends	3
gene	rally					5 per cent
Dog skins, dresse	ed in the rough,	tax on va	lue of			. 5 per cent

Draining tiles, and earthen, and stone water pipes, tax on value of . Dressmakers making articles to order, as custom work, and not for sale generally, shall, to the amount of \$600, be exempt		per cent
		per cent
Earthen water pipes, drain tiles, &c., tax on value of Eating houses, license tax	3	per cent \$10
when the gross annual sales do not exceed \$1,000.		Notax
	10	per cent
Engines, locomotive and marine	3	per cent
Engravers, productions of		per cent
Entry of any goods, wares or merchandise, at any custom-house, either for consumption or warehousing, not exceeding \$100		
in value, twenty-five cent stamp required		25 cents
exceeding \$100 and not exceeding \$500 in value, fifty cent stam exceeding \$500 in value, one dollar		50 cents \$1
for the withdrawal of any goods or merchandise from bonded		
warehouse, fifty cent stamp		50 cents
Erasive soap. See "Soap."	5	non cont
Essential oils of all descriptions, tax on value of  Exhibitions, not otherwise provided for, license tax .	U	per cent \$10
Express companies, on gross receipts	3	per cent
and provide the second		I
Felted fabrics	5	per cent
Felloes, timber for, partially wrought and unfinished		Notax
Ferry boats, on gross receipts	3	per cent
Fine Cut Tobacco. See "Tobacco."	5	mon cont
Fire insurance companies, on dividends		per cent
Flax, manufactures of, not otherwise provided for		per cent
prepared for textile or felting purposes, is not to be considered a manufacture until actually woven or felted into fabric		Per cent
for consumption.		
Flour		No tax
Fork handles, timber for, partially wrought and unfinished Freestone. See "Stone."		No tax
Friction matches, or lucifer matches, or other articles made in part of wood, and used for like purposes, in parcels or pack-		
ages containing one hundred matches or less, for each parcel or package, one cent		1 cents
when in parcels or packages containing more than one hun- dred and not more than two hundred matches, for each		I cents
parcel or package, two cents		2 cents
and for every additional one hundred matches, or fraction-		
part thereof, one cent		1 cent
for all cigar lights and wax tapers, double the rate herein		
imposed upon friction or luciter matches: Provided, That		
the stamp duties herein provided for on friction or lucifer matches made in part of wood, or eigar lights or wax ta-		
pers, shall not be imposed until the 1st day of September,		
eighteen hundred and sixty-four; but, until that time,		
the tax shall be assessed and collected as heretofore, and		
on and after said first day of September, every package		
or parcel sold by any person, firm, company, or corpora-		
tion, shall be stamped as herein required.	F	
		per cent
a difficulty, made of mood, bold in the rough of diffinitioned.	J	per cent

Furniture, made of wood, on which a duty has been paid in a finished condition, shall pay a duty only			
creased value of  Furs of all descriptions, made up or manufactured manufactured, on which a duty has been paid befor tured, shall be assessed only on the increased val	re manufac-		per cent per cent
manufactured.	do when so		
Gains, annual. See "Income."			
Gas, when the product shall not be above 200,000 cubic month, per 1,000 cubic feet	ic feet, per		10 cents
when the product shall be above 200,000 and not	exceeding		10 cents
500,000 cubic feet per month, per 1,000 cubic fee when the product shall be above 500,000 and not	t exceeding		15 cents
5,000,000 of cubic feet per month, per 1,000 cubic	feet .		20 cents
when the product shall be above 5,000,000, per 1,000 all illuminating, same as "Coal Gas."	0 cubic feet		25 cents
Gas fitters, license of		-	\$10
Gasoline. See "Naptha." . Gaugers' returns, if for a quantity not exceeding 500 ga	llons gross.	9	per cent
ten cent stamp required			10 cents
exceeding 500 gallons gross, twenty-five cent star Gelatine of all descriptions, in solid state, per pound			25 cents 1 cent
Gift enterprises, license tax Ginger, ground, and all imitations of, per pound			\$50
Glass, manufactures of, not otherwise provided for Gloves, mittens, &c., tax on the value		5	1 cent per cent
Gloves, mittens, &c., tax on the value Glue, in a liquid form, per gallon .		5	per cent 40 cents
in a solid state, per pound			1 cent
Goat skins, tax on the value of Gold leaf, per pack containing not more than 20 books o	f 25 leaves	5	per cent 18 cents
foil, per ounce troy			\$2
watches, composed wholly or in part of gold or guse, valued at \$100, or less, each	ilt, kept for		\$1
valued at over \$100, each			\$2
manufactures of, not otherwise provided for Goods made for the use or consumption of maker		9	per cent No tax
Gunpowder, and all explosive substances used for minin or sporting purposes, when valued at 28	g, artillery,		
pound, or less, per pound .			1 cent
when valued above 28 cents per pound, eceding 38 cents per pound, per pound	and not ex-		1½ cent
when valued above 38 cents per pound, per	pound .		8 cents
Gutta percha, manufactures of		5	per cent No tax
Harness leather. See "Leather."		_	
Hats, tax on the value of			per cent
Headings			Notax
Hogs, slaughtered, each			10 cents per cent
Hollow ware, iron, per ton of 2,000 pounds .			\$3
Hoop iron. See "Îron." Hoops.			Notax
Hoop skirts, material for the manufacture of, exclusively			No tax
Horned cattle, slaughtered. See "Cattle."  Horn, manufactures of, not otherwise provided for		5	per cent
Horse skins, tanned and dressed			per cent

5 per cent

71 per cent

10 per cent

rse Dealers; license tax .	"Tron."				\$10
tels, where the rent or the \$200 or less	valuation of				\$10
where the rent or the in exceess of \$20 part thereof, in ex-	0, for each ac	ditional \$1	rental shall on frac	all be tional	\$5
bs, timber for, partially wills, as launched, of ships, l	vrought and u	infinished	loops, sail	ooats.	No tax
steamboats, canal boats not including engines or	s, and all oth	ner vessels	or water	craft,	per cent

Illuminating Oil, coal. See "Oil."

Income, annual, of every person residing in the United States, or of any citizen of the United States residing abroad, when exceeding \$600 and not exceeding \$5,000, on the excess above \$600

do., on excess over \$5,000 and not exceeding \$10,000

do., on excess over \$10,000,

interest on United States securities is to be included in estimating incomes, and taxed at same rate as other income.

So, also, the interest on all mortgages, bonds, notes, &c., (over and above the interest paid out upon mortgages, bonds, notes, &c.,) whether due or paid or not, if good and collectable, shall be included.

Only one deduction of \$600 shall be made from the incomes of all the members of any family, except where it is derived from the separate estate, &c., of the wife or child.

The net profits realized by sales of real estate purchased within the year shall be chargeable as income, and the losses on sales of real estate so purchased shall be deducted from the income for the year.

In estimating income, all national, state, and municipal taxes lawfully paid during the year (except national income tax) shall be deducted from the income for the year.

Also, the salary or pay received in the civil, military or naval service of the U.S. shall be deducted. (See salary).

Also, the income derived from dividends on shares of the stock of any corporation or company, and the interest on any bonds or other evidence of debt of any such corporation or company which shall have been assessed and taxed on same, paid by the said company, shall be deducted.

Also, rent of residence actually paid shall be deducted.

Also, all payments of interest on mortgages, notes, &c., shall

be deducted.

And further, in estimating deductions from income, when any person rents buildings, lands, or other property, or hires labor to carry on land, or to conduct any other business from which such income is actually derived, or pays interest upon any actual incumbrance thereon, the amount actually paid for such rent, labor, or interest, shall be deducted; and, also, the amount paid out for usual or ordinary repairs, not exceeding the average paid out for such purposes for the preceding five years, shall be deducted, but no deduction shall be made for any amount paid out for new buildings, permanent improvements, or betterments, made to increase the value of any property or estate.

- 11 70 11	
India Rubber, manufactures of, not otherwise provided for	5 per cent
Insurance Companies on all dividends	5 per cent
7 0 7	1½ per cent
do., foreign. same Insurance (Life).—Policy of insurance, or other instrument, by	1½ per cent
whatever name the same shall be called, whereby any	
insurance shall be made upon any life or lives—	
When the amount insured shall not exceed one thousand dol-	
lars, twenty-five cent stamp is required	25 cents
Exceeding one thousand dollars and not exceeding five thous-	00210
and dollars, fifty cent stamp is required	50 cents
Exceeding five thousand dollars, one dollar stamp	\$1
Insurance (Marine, Inland, and Fire).—Each policy of insurance or	
other instrument, by whatever name the same shall be	
called, by which insurance shall be made or renewed	
upon property of any description, whether against	
perils by the sea or by fire, or other peril of any kind,	
made by any insurance company, or its agents, or by	
any other company or person, the premium upon which does not exceed ten dollars, ten cent stamp	IA conto
Exceeding ten and not exceeding fifty dollars, twenty-five	10 cents
cent stamp	25 cents
Exceeding fifty dollars, fifty cent stamp	50 cents
Insurance Agents, license tax	\$10
do., foreign, license tax	\$50
Intelligence Office Keepers, license tax	\$10
Interest on bonds and dividends of canal Companies	5 per cent
Iron, cast, used for bridges, or other permanent structures, per ton.	\$3
railroad, per ton	\$3
railroad, re-rolled, per ton	\$2
blooms, slabs, or loops, when made in forges or bloomeries,	0.0
directly from the ore, per ton	\$3
advanced beyond slabs, blooms, or loops, and not advanced	00
beyond bars, per ton band, hoop and sheet, not thinner than No. 18 wire gauge, per	\$3
ton	\$3
plate, not less than 1 of an inch in thickness, per ton	\$3
band, hoop, or sheet, thinner than No. 18 wire gauge, per ton	\$5
plate, less than \frac{1}{8} of an inch in thickness, per ton	\$5
nails, cut, and spikes (not including nails, tacks, brads, or	
finishing nails, usually put up and sold in papers, whether	
in papers or otherwise, nor horse-shoe nails wrought by	
machinery), per ton	\$5
bars, rods, axe poles, bands, hoops, sheets, plates, nails, and	
spikes, upon which duty has been levied and paid, are only	201
subject to an additional duty of, per ton rivets, exceeding 1 of an inch in diameter, per ton	\$2
nuts and washers, not less than two ounces each in weight, per	\$5
ton	\$5
bolts, exceeding 5-16th of an inch in diameter, per ton .	\$5
rivets, nuts, washers, and bolts, when the duty upon the iron	40
from which said articles shall have been made has been ac-	
tually paid, only an additional duty of, per ton .	\$2
stoves, per ton	\$3
hollow ware, per ton	\$3
castings of iron exceeding 10 pounds in weight, for each cast-	
ing, not otherwise provided for, per ton	\$3
castings of iron and iron of all descriptions, advanced beyond	
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				-	
pig-iron, blooms, slabs, or	r loop	s. upon whi	ch no dut	v has	
been assessed or paid in t					
sed and pay, in addition	n to t	he foregoing	rates, wl	nen so	
advanced, per ton					\$3
when no duty has been assess	sed or	paid thereo	on in the fo	rm of	
blooms, slabs, or loops, sl					
going rates of iron advan					\$3
pig, per ton .					\$2
Iron, manufactures of, not otherwis	e prov	ided for, tax	on the valu	ation	5 per cent
steam engines, including loco					3 per cent
Ivory, manufactures of, not otherw					5 per cent
					444
Jacks, owners of, license tax					\$10
Japan, same as "Varnish."					
Jewelry, on the valuation .					10 per cent
Jugglers, license tax			41 - 1	45	\$20
Jute, manufactures of, not otherwi	se pro	vided for, of	n the valua	ition	5 per cent
Kid Skins, on the valuation					5 non cont
Knitted fabrics, on the valuation					5 per cent
Killitted labrics, on the valuation	•				5 per cent
Lager Beer. See "Malt Liquors."	12				
Lambs, slaughtered, each, .					5 cents
exemption same as with "	Sheep	,"			0 00210
Land Warrant Brokers, license tax					\$25
Lard oil, per gallon .					5 cents
Lasts, timber for, partially wrough	at and	unfinished			No tax
Laths					No tax
Lawyers, license tax .					\$10
Lead, white, per 100 pounds					35 cents
manufactures of, not otherwi	ise pro	vided for			5 per cent
ingots, pigs or bars .					3 per cent
sheet					3 per cent
pipes · · · · ·					3 per cent
Leaf, gold, per package containing	g not	more than	20 books	of 25	40
leaves each				:	18 cents
Lease, agreement, memorandum, o					
of any land, tenement, or	porti	on thereof,	where the	ent or	
rental value is three hu		dollars per	annum o	r less,	F0
Where the rent or rental va		coords the an	m of thus	hund	50 cents
red dollars per annum,					
dollars, or fractional par					
dollars, fifty cent stamp			or thice h	unuicu	50 cents
Leather, enamelled .	. oquii				5 per cent
oil dressed .					5 per cent
patent					5 per cent
Japan					5 per cent
of all descriptions, tanned	or pa	artially tann	ed, in the	rough	5 per cent
of all descriptions, currie					5 per cent
all previously assessed in			bich dutie	s have	Par same
been actually paid, sha					Andle
only.					
manufactures of, not other	erwise	provided for	r .		5 per cent
upon which a duty has p				shall	
be manufactured into					
duty shall only be a					
thereof when so manuf					

Legal documents, stamp duty on writ, or other original process; by which any suit is commenced in any court of re-

cord, either of law or equity, fifty cent stamp . where the amount claimed in a writ, issued by a court not of record, is one hundred dollars or over, fifty cent stamp .

upon every confession of judgement, or cognovit, for one hundred dollars or over, (except in those cases where the tax for the writ of a commencement of suit has been paid,) fifty cent stamp . writs or other process on appeal from justices'

courts, or other courts of inferior jurisdiction to a court of record, fifty cent stamp

warrants of distress, when the amount of rent claimed does not exceed one hundred dollars, twentyfive cent stamp

when the amount claimed exceeds one hundred dol-

lars, fifty cent stamp

Provided, That no writ, summons, or other process issued by and returnable to a justice of the peace, except as hereinbefore provided, or by any police or municipal court, having no larger jurisdiction as to the amount of damages it may render than a justice of the peace in the same State, or issued in any criminal or other suits commenced by the United States, or any State, shall be subject to the payment of stamp duties: And provided, further, That the stamp duties imposed by the foregoing schedule B on manifests, bills of lading, and passage tickets shall not apply to steamboats or other vessels plying between ports of the United States and ports in British North America.

affidavits in suits or legal proceedings, shall be ex-

empt from stamp duty.

Legacies .- Any person or persons having charge or trust, as administrators, executors, or trustees, of any legacies or distributive shares arising from personal property, of any kind whatsoever, where the whole amount of such personal property aforesaid shall exceed the sum of \$1,000 in actual value, passing after the passage of this act, from any person possessed of such property, either by will, or by the intestate laws of any State or Territory, or any personal property, or interest thereon, transferred by deed, grant, bargain, sale, or gift, made, or intended to take effect in possession or enjoyment after the death of the grantor or barginor, to any person or persons, or to any body or bodies, politic or corporate, in trust or otherwise, are subject to the following taxes :- Where the person or persons entitled to any beneficial interest in such property shall be the lineal issue, or lineal ancestor, brother or sister to the person who died possessed of such property, for each and every \$100 of the clear value of such interest in such property

where the person or persons entitled to any beneficial interest in such property, shall be a descendant of a brother or sister of the person who died possessed of such 50 cents

50 cents

50 cents

50 cents

25 cents

50 cents

\$1

	22000000000		7.11.00.4	L	1
property, for each	and every	\$100 of the	clear va	lueof	
such interest					82
where the person or p	ersons en	titled to any	benificia	al in-	
terest in such prop					
the father or mothe					
sister of the father					
possessed of such I					
of the clear value of			id Citi	W100	\$4
where the person or p			, hanofici	al in-	40-35
terest in such prop					
the grandfather or					
possessed of such pr			every pr	.00 01	or
the clear value of s			- honofor	1.11.	\$5
where the person or I					
terest in such prope					
of collateral consa	inguinity	than is sta	ted abo	ve, or	
shall be a stranger	in blood	to the per	rson who	died	
possessed as aforesa					
porate, for each an	d every	\$100 of the	clear va	lue of	
such interest.					\$6
passing by will, or by					
to the husband or v	wife of th	e person wh	o died po	ssess-	
ed of the property					No tax
License fee of \$10 shall be requir	ed of eve	ery person, f	irm, or o	corpo-	
ration engaged in any bu	siness, tr	ade, or profe	ession, wl	natso-	
ever, for which no other					
gross annual receipts the					
When the annual gross r					
confectioners, eating hous					
cept retail dealers in spir					
exceed \$1,000, they shall					
Lime, on the total valuation		-1 P			3 per cent
Linseed oil, per gallon .					5 cents
Liquors, malt. See "Malt Liquo	ors "				O CCITE
Lithographers, productions of, on		ation			5 per cent
Livery stable keepers, license tax		wording.	•		\$10
Lottery ticket dealers, license ta	v .			٠.	-
	A .				\$100
Lotteries, on gross receipts					5 per cent
Lumber				*	No tax
M. John on the moon receipts	for alle			- 1	-
Magazines, on the gross receipts			*		per cent
for all advertisement	s, on gros	ss receipts			3 per cent
Malt .					Notax
Malt liquors, duty, per barrel, co			han 31 ga	allons,	
fractional parts to					\$1 25
in bottles, to pay ac					
therein at the rate of	of, per ba	rrel of 31 ga	llons, wh	en the	
duty has not been p	reviously	paid on th	e liquors	con-	
tained therein					\$1 00
Manifest for custom house entry,	, or clean	rance of the	e cargo o	fany	
ship, vessel or steame	r, for a fo	oreign port:			
if the registered tonnag				amer.	
does not exceed three					\$1 00
exceeding three hundred				hun-	77- 00
dred tons, three dollar		LA LACO	and biv	Mun-	\$3 00
exceeding six hundred t		dollarg			\$5 00
Manufacturers, license of .	0110, 1110	aomars			\$10 00
	ded for of	hone bross l	miatlas as	nnon	WIO 00
Manufactures, not otherwise provide	101,01	bone, brass, t	risties, cc	pper,	

cotton, flax, glass, gold, gutta percha, hemp, horn, India rubber, iron, ivory, jute, lead, leather, paper, pottery, silk, silver, steel, tin, willow wood, wool,	
worsted, or other materials, a tax on the valuation	5 now cent
	5 per cent
Marble. See "Stone."	5 per cent
	2 per cent
	No tax
Match wood, timber for, partially wrought and unfinished.	140 000
Measurers' returns, if for a quantity not exceeding one thousand bush-	10 cents
els, ten cent stamp	TO COLLOR
exceeding one thousand bushels, twenty-five cent	25 cents
Meats, preserved	5 per cent
Meal, made from grain	Notax
Medicines or preparations.—For and upon every packet, box, bot-	240 0002
tle, pot, phial, or other enclosure, containing any pills,	
powders, tinctures, troches, lozenges, sirups, cordials, bitters, annodynes, tonics, plasters, liniments, salves, oint-	
ments, pastes, drops, waters, essences, spirits, oils, or	
other medicinal preparations or compositions, whatso-	
wherein the person making or preparing the same	
ever, made and sold, or removed for consumption	
and sale, by any person or persons whatever,	
has, or claims to have any private formula or occult se-	
cret, or art, for the making or preparing the same, or	
has, or claims to have, any exclusive right or title to	
the making or preparing the same, or which are prepar-	
ed, uttered, vended, or exposed for sale under any let-	
ters patent, or held out or recommended to the public	
by the makers, venders, or proprietors thereof, as pro-	
prietary medicines, or as remedies or specifics for any	
disease, diseases, or affections, whatever, affecting the hu-	
man or animal body, as follows :- where such packet,	
box, bottle, pot, phial, or other enclosure, with its con-	
tents, shall not exceed, at retail price, or value, the sum	
of twenty-five cents, one cent stamp required .	1 cent
where such packet, box, bottle, pot, phial, or other enclos-	
ure, with its contents, shall exceed the retail price or	
value of twenty-five cents, and not exceed the retail	
price or value of filty cents, two cent stamp	2 cents
where such packet, box, bottle, pot, phial, or other enclos-	
ure, with its contents, shall exceed the retail price or	
value of fifty cents. and shall not exceed the retail price	
or value of seventy-five cents, three cent stamp .	3 cents
where such packet, box, bottle, pot, phial, or other enclos-	
ure, with its contents, shall exceed the retail price or	
value of seventy-five cents, and shall not exceed the re-	
tail price or value of one dollar, four cent stamp .	4 cents
where such packet, box, bottle, pot, phial, or other enclos-	
ure, with its contents, shall exceed the retail price or	
value of one dollar, for each and every fifty cents, or	
fractional part thereof, over and above the one dollar,	0
as before mentioned, an additional two cent stamp .	2 cents
Melado, per pound	. 1½ cent
Melodeons, same as "Pianofortes."	2 200 0004
Metal, yellow sheathing, in rods or sheets, on the valuation	3 per cent
Milliners, making articles to order as custom work, and not for	

	-	*	
sale generally, shall, to the amount of \$600, be exemp	t from		
duty, and for any excess beyond the amount of \$600, sha			
a duty of		3	per cent
Mineral coal, except pea coal, and dust coal, by which terms is	meant		Por con-
coal that can pass through a five-eights and over			
eights inch mesh, per ton	unico-		5 cents
Mineral water from springs, for each bottle containing not mor	o than		o cents
	Culan		1 cont
a pint	owt .		1 cent
containing more than a pint, and not over a qu			-
containing over a quart, for each quart or fract			1 cent
artificial soda waters, sarsaparilla water, &c., a		=	
the valuation of			per cent
Mittens, a tax on the value of			per cent
Moccasins, on the valuation of		9	per cent
Molasses, produced from the sugar-cane, and not from sorgh	um or		-
imphee, per gallon			5 cents
syrup of, or sugar-cane juice, when removed from the			
tation, concentrated molasses or molado, and cistre			
toms, of sugar produced from the sugar-cane, as	ad not		
made from sorghum or imphee, per pound .			11 cent
Monumental stones, with or without inscription, on the valua	tion .	5	per cent
Movements, clock, on the valuation		5	per cent
Mortgage of lands, estate, or property, real or personal, herita	ble or		
movable, whatsoever, where the same shall be m			
a security for the payment of any definite and of			
sum of money, lent at the time, or previously du	e, and		
owing or forborne to be paid, being payable; als			
conveyance of any lands, estate, or property, whats			
in trust, to be sold, or otherwise converted into			
which shall be intended only as security, and shall			
deemable before the sale or other disposal thereof,			
by express stipulation or otherwise; or any pe			
bond given as security for the payment of any defi			
certain sum of money exceeding one hundred dolla			
			50 cents
not exceeding five hundred dollars, fifty cent stam			ou cents
exceeding five hundred dollars, and not exceeding one	thou-		\$1
sand dollars, one dollar stamp	otional.		4bT
and for every additional five hundred dollars, or fra			
part thereof, in excess of one thousand dollars, fift	y cent		FO
stamp			50 cents
Provided, That upon each and every assignment			
transfer of a mortgage, lease, or policy of insurar			
the renewal or continuance of any agreement, con			
or charter, by letter or otherwise, a stamp duty sh			
required and paid, equal to that imposed on the or	riginal		
instrument.		-	
Museums, on gross receipts		2	per cent
Mustard, ground, per pound			1 cent
seed oil per gallon			5 cents
seed oil, per gallon			
Nails. See "Iron."			
Nails. See "Iron."	, peat,		
Nails. See "Iron."  Naptha, produced by the distillation of coal, asphaltum, shale petroleum or rock oil, and all other bituminous sub		-	20 cents
Nails. See "Iron."  Naptha, produced by the distillation of coal, asphaltum, shale petroleum or rock oil, and all other bituminous sub used for like purposes, per gallon	tances		20 cents
Nails. See "Iron."  Naptha, produced by the distillation of coal, asphaltum, shale petroleum or rock oil, and all other bituminous sub used for like purposes, per gallon  of a specific gravity exceeding 80 degrees, according to Be	tances aume's		
Nails. See "Iron." Naptha, produced by the distillation of coal, asphaltum, shale petroleum or rock oil, and all other bituminous sub used for like purposes, per gallon of a specific gravity exceeding 80 degrees, according to Be hydrometer, and of the kind usually known as gasolin	tances aume's e	5	per cent
Nails. See "Iron." Naptha, produced by the distillation of coal, asphaltum, shale petroleum or rock oil, and all other bituminous sub used for like purposes, per gallon of a specific gravity exceeding 80 degrees, according to Be	tances aume's e	5	

Talles, mont mont	Nuts,	iron,	See	46	Iron."
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Oils, all animal	, pure or adulte	erated, if	not other	rwise prov	ided for, pe	r	5 cents
gallon coal refin	ed and distilled	from c	oal asnh	ltim or	shale evel		o cents
	per gallon .	nom o	our, aspin		share, caere		15 cents
Oil, coal, illum	inating, produ	iced by t	he distill	ation of	coal, asphal	-	TO COLLED
	ale, peat, petro						
	stances, per gal						20 cents
lard. pure	or adulterated	l, per ga	llon				5 cents
	ire or adulterat						5 cents
	eed, pure or a		ed, per ga	llon			5 cents
	ble, per gallon,						5 cents
	on the valuation	on			•	. 0	per cent
whale fish			•	*			No tax
Operas, on gro	ea rogointa					. 0	No tax
	as Pianofortes.				*	. 4	per cent
	per 100 pounds						35 cents
OAIGO OL ZIGO,	per 100 pounds	,	•	•			oo ccuts
Pails, timber f	or, partially un	wrought	and unfi	nished	2		No tax
Paints, dry or					ot otherwise	е	
	ided for, on the						per cent
shall n	ot be subject to	o any ad	ditional d	luty in co	nsequence o	f	-
being	mixed or groun	id in oil,	when the	e duties u	pon all th	e	
materi	als so mixed an	nd groun	d shall ha	ve been pi	reviously ac	3-	
tually							
Painters' color							
Pamphlets, on	the gross sales						per cent
Paper of all de	scriptions, on	the valu	ation				per cent
manuta	cuites of, ou th	ic covar i	and sond	, or romo			
	y material, on	the total	value so	ld, or rem	oved for sa	le 5	
Parrafine							No tax
Passage ticket	, by any vessel	from a	port in	the Unit	ed States t	0	
	eign port, not e	exceeding	g thirty-	hve dollar	rs, fifty cer	it	
	required .	-11	1		c c - 1-11-		50 cents
	ng thirty-five d	lollars a	nd not e	exceeding	nity dollar	з,	@1
	lollar stamp.	1 604- 3	allana an	Carations	1 mont than		\$1
	every addition				part there	e-	01
	excess of fifty				e dtata		\$1
	, issued from t	пе ошсе	of the se	ecretary of	State		\$5
Pastboard, tot	al valuation.	how 11					B per cent
	See "Leatl	uer.					910
Patent agents,		tor	•				\$10 \$10
Parent rights	dealers, license using capital r	ot organ	ding QE	0000 1100	ngo tor		\$50
	using capital c					1	\$30
	\$1,000 in ex					41	\$2
Podlara when	travelling with					40	424
ta:		n more t	nan two.	HOISES OF I	nuics, neen	30	\$50
	travelling wit	h two he	rees or n	ules licer	ige tax		\$25
	travelling wit						\$15
	travelling on			iio, iioonso	, tux	•	\$10
	sell newspapers			ous tracts			No tax
	welry, license to		. rong n				\$50
who	sell in original	nackao	es. license	tax			\$50
who	sell shell, or ot	her fish	from hand	dearts or v	vheelbarrov	VS	W-00
	clusively .						Notax
· · · ·	· ·		-			-	2.0 0002

Pepper, ground, and all imitations of, per pound, Perfumery—For and upon every packet, box, bottle, pot, phial, or	1 cent
other enclosure, containing any essence, extract, toilet water, cosmetic, hair oil, pomade, hair dressing, hair- restorative, hair-dye, tooth-wash, dentifrice, tooth-	
paste, aromatic cachous, or any similar articles, by whatsoever name the same heretofore have been, now	
are, or may hereafter be called, known, or distinguished, used or applied, or to be used or applied as perfumes or applications to the hair, mouth, or skin,	
made, prepared, and sold or removed for consumption and sale in the United States, where such packet, box, bottle, pot, phial, or other enclosure, with its contents,	
shall not exceed, at the retail price or value, the sum	
of twenty five cents, one cent stamp	1 cent
Where such packet, box, bottle, pot, phial, or other en- closure, with its contents, shall exceed the retail price or value of twenty five cents, and shall not exceed the	
retail price or value of fifty cents, two cent stamp .	2 cents
Where such packet, box, bottle, pot, phial, or other en- closure, with its contents, shall exceed the retail price or value of fifty cents, and shall not exceed the retail	
price or value of seventy-five cents, three cent stamp	3 cents
Where such packet, box, bottle, pot, phial, or other en- closure, with its contents, shall exceed the retail price	
or value of seventy-five cents, and shall not exceed the retail price or value of one dollar, four cent stamp.	4 cents
Where such packet, box, bottle, pot, phial, or other en-	
closure, with its contents, shall exceed the retail price or value of one dollar, for each and every fifty cents	
or fractional part thereof over and above the one dol-	
lar, as before mentioned, an additional two cent stamp	2 cents
Photographs, ambroytypes, daguerreotypes, or any sun pictures, ex-	
cept as hereinbefore provided, upon each and every	
picture of which the retail price shall not exceed twenty-five cents, two cent stamp	2 cents
Exceeding the retail price of twenty-five cents, and not	2
exceeding the sum of fifty cents, three cent stamp. Exceeding the retail price of fifty cents, and not ex-	3 cents
ceeding one dollar, five cent stamp	5 cents
Exceeding the retail price of one dollar, for every additional dollar or fractional part thereof, five cent	
stamp	5 cents
Photographs, or any other sun picture, being copies of engravings or works of art, or used for the illustration of books, and on photo-	
graphs so small in size that a stamp cannot be affixed. Photographers, when the receipts do not exceed \$500, license tax. When the receipts are over \$500 and under \$1000,	5 per cent \$10
license tax	\$15
When the receipts are over \$1,000, license tax .	\$25 \$10
Physicians, license tax Pianofortes, organs, melodeans, or other parlor musical instruments, kept for use, not including those placed in churches or	
public edifices, valued at not less than \$100 nor above	00
\$200, each	\$2 \$4
valued at over \$200 and not over \$400, each	\$6

Pickles, total v							5 per cent
Pig iron, per t							\$2
Pins, solid head							5 per cent
Pimento groun	d, and all i	mitatio	ns of, per p	pound			1 cent
Plaster							No tax
Plate of gold, l	tept for use	e, per o	ounce troy				50 cents
Plate of silver,							5 cents
	to the exte						No tax
Plate Iron. Se			ieties			*	No tax
Playing Canda	For and	unan	00000 000	ale of wh	town num	nhon	
Playing Cards	Tor and	tho me	every pac	non no als	lever nui	noer,	
			etail price nts, two cer			ceeu	2 cents
			etail price		n centa an	d not	2 centes
			wenty-five				
	stam		Wellby-Hve i	conts per	pasa, rour	CCHO	4 cents
			etail price	of twenty-	ive and no	tex-	1 001100
			y cents per				10 cents
	Exceedin	or the r	etail price	of fifty cer	ts. and no	t ex-	-0 001100
			dollar per				15 cents
			retail price				
			ifty cents, o				
			one dollar.				5 cents
Plug Tobacco.	See "To	bacco.	"				
Plumbers, licen							\$10
Porter. See "							
Pottery ware,	on the valu	ation					5 per cent
Power of Attor							
			or the colle				
			ereon, twei				25 cents
			roting at a				
			porated cor				
			charitable,			s, or	10
			neteries, ten				10 cents
			collect rent				25 cents
			nvey real e one dollar		o rent or	lease	\$1
			purpose, fil		amn		50 cents
Precious stones							10 per cent
I rectous stones			s, emeralds,				to por cons
			eof, importe				
			hich impor				
			or reset i				
			duty shall				
	valu	e of th	e settings.				
Preparations of	which coff	fee forn	as a part w	hen groun	d, or whice	hare	
prepared fo	or sale as a	substi	tute for col	fee, per p	ound		1 cent
Preserved fish,	total valua	tion					5 per cent
fruit	, do.						5 per cent
meat					*		5 per cent
	fish, do.						5 per cent
vege	tables, do.						5 per cent
Printed books,	magazines,	pamp	niets, revie	ws, and a	il other si	milar	
			eations, exc	cept news	papers, or		5
	gross s		enta en en	and monoi- 4			5 per cent
Daintal and	nd air adve	ertiseme	ents, on gro	Instian	S .		3 per cent
Printed cards a		3, 011	ne total va	idation			5 per cent No tax
Printers ink							140 tax

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Produce Brokers, whose sales do not exceed \$10,000, license tax Probate of Will, or letters of administration: Where the estate a effects for or in respect of which such prob or letters of administration applied for shall sworn or declared not to exceed the value	and ate be	\$10
two thousand dollars, one dollar stamp requi Exceeding two thousand dollars, for every addition thousand dollars, or fractional part thereof, excess of two thousand dollars, fifty cent sta	red onal in	\$1
Profits. See "Income."  Protest.—Upon the protest of every note, bill of exchange, acceance, check, or draft, or any marine protest, whether protes by a notary public or by any other officer who may be authized by the law of any State or States to make such protests.	ted or-	50 cents
twenty-five cent stamp required		25 cents
Quicksilver, produced from the ore, on the valuation .	•	2 per cent
Railroads, on gross receipts on bonds or other evidences of indebtedness upon wh interest is stipulated to be paid, on the amount of terest, and on coupons, dividends, or profits carried	ich in-	$2\frac{1}{2}$ per cen <b>t</b>
the account of any fund Railroad chairs and railroad iron. See "Iron." Real estate, succession to, where it shall become subject to a tr for any charitable or public purposes, under any p or future disposition, which, if made in favor of an dividual, would confer on him a succession, there sl be payable in respect of such real estate, upon its coming subject to such trust, upon the amount or p	in- nall be-	5 per cent
cipal value of such real estate Real Estate.—There shall be levied and paid, according to the vathereof, the following duties—  When the succession shall be the lineal issue or lineancestor of the predecessor, a duty at the rate of	lue neal	6 per cent
dollar per centum upon such value  Where the successor shall be a brother or sister, of descendant of a brother or sister of the predecess duty at the rate of two dollars per centum on	or a	1 per cent
walue  Where the successor shall be a brother or sister of father or mother, or a descendant of a brother sister of the father or mother of the predecessor, d	the or	2 per cent
at the rate of four dollars per centum on the value. Where the successor shall be a brother or sister of grandfather or grandmother, or a descendant of brother or sister of the grandfather or grandmot of the predecessor, duty at the rate of five dollars.	the the	4 per cent
centum on the value.  Where the successor shall be in any other degree collateral consanguinity to the predecessor, of stranger in blood, duty at the rate of six dollars	e a	5 per cent
centum on the value.  Real Estate Agents, license tax.  Receipts for the payment of any sum of money, or for the paym of any debt due, exceeding twenty dollars, not being the satisfaction of any mortgage or judgment or dec	ent for	6 per cent \$10

of any court, a	and a rec	ceipt for	the deliver	y of any		
perty, two cer	it stamp	required				cents
Warehouse recei	pt for pr	operty, g	oods, ware	s, or mer	chan-	
dise, not other	wise pro	vided for,	in any pul	blic or pr	ivate	
warehouse, wh	en the p	roperty o	r goods so	deposite	ed or	
stored shall no	t exceed	in value	five hundre	ed dollars	, ten	
cent stamp						cents
Exceeding in val	ne five h	undred d	ollars and	not excee		
one thousand						cents
Exceeding in va				r every		,020
tional one tho						ents
Warehouse recei						,01160
of any kind, n	ot other	wise prov	ided for h	eld on sto	rage	
in any public						
	or priva	ic waren	ouse of yar	d, uwcmi		cents
Cent stamp	· nion					
Receipts of express compa					. 3 per	
of ferry compani			: 1		. 3 per	cens
Repairs of engines, cars, c						
pairs increase				paired ter		
centum or ove					. 3 per	cens
on such repairs m			teamboats,	or other		
sels, on the in	creased v	alue			. 2 per	cent
Rectifiers, for license to re						
exceeding 5				ks, conta	ining	262
not more th						\$25
for each addition	onal 500 l	barrels, &	c., or any fi	caction th	nereof	\$25
Retail Dealers, license for						\$10
Retail Dealers in Liquors,						\$25
Retail Dealers whose gros	s annual	sales do i	not exceed	\$1000	. Ex	empt
Retail Dealers whose gros Rivets. See "Iron."						
Roads, toll, on gross recei					. 3 per	cent
Roman cement, total valu					. 3 per	
					-	
Sails. See "Awnings."						
Salaries, annual income	from, wh	en exceed	ling \$600,	on the e	xcess	
over \$600					. 5 per	cent
of all persons in	employ o	of the Un	ited States	, when ex		
ing \$600, on					. 5 per	cent
Sales, auction, of goods, &					1 of 1 per	
of stocks, &c.,	,				a of 1 per	
by public officers						empt
Saleratus, per pound						mills
Salt, per 100 pounds						cents
Sandstone. See "Stone.	"					CCHUS
Sarsaparilla waters, soda		re on th	o valuation		. 5 per	cont
Savings Banks, having n	a aunital	stools of	e varuation	nainoss is		CGH
fined to receiving dep						
of their depositors, as						
shall not be liable to						
ed from the tax on	deposits	and capi	tal stock i	naicatea		
head of "Banks,"	1 1	1.				o tax
Savings institutions on al						cent
Screws, called wood screw	s, on the	e total va			. 10 per	
Segars. See "Cigars."		1	Shao	ies, same	as "Awning	
Sheathing metal, yellow,	on the va	luation				cent
Sheep, slaughtered, per h	ead					cents
Sheep, slaughtered, for the						cents
Sheep, slaughtered, by a	person fo	or his own	n use, when	the num	ber of	

			L	I .
sheep, calves, or swine does not exceed Sheet Iron. See "Iron."	twenty		•,	No tax
Shell fish, in cans or air-tight packages, on	the valuat	ion		5 per cent
Sheep skins, tanned, curried, or finished,				5 per cent
Ships, except when plying between ports of				La.
gross receipts		tou States,		per cent
Ship blocks, on the valuation .				2 per cent
Shingles		•		No tax
Shoes, ready made, on the valuation .				5 per cent
Shoemakers. See "Bootmakers."				o per cens
Shot, on the valuation				3 per cent
Shooks				No tax
	ht and an	Gnichad		No tax
Shovel handles, timber for, partially wroug Silk parasols, on the valuation	nt and un	unisnea		
umbrellas do do .				5 per cent
manufactures of, not otherwise provide	J for on	the reluction		5 per cent
				5 per cent
Silver, manufactures of, when not otherwis	se provid	ed for, on t	пе	E man cont
valuation		landing.		5 per cent
Skins, calf, tanned, or dressed in the rough,				5 per cent
patent		do		5 per cent
goat, tanned or dressed in the rough		do		5 per cent
kid, do do	do	do		5 per cent
goat, curried or finished,	do do	do		5 per cent
kid, do do	do	do		5 per cent
sheep, tanned or dressed in the rough	u, uo	uo		o ber cenr
dog, do do	uo	uo		5 per cent
sheep, tanned, curried or finished,		do		5 per cent 5 per cent 5 per cent 5 per cent
deer, dressed or smoked,	do	do		per cent
hog, tanned or dressed,	do	do		o per cent
horse, do do	do	uo		5 per cent
all goat, calf, kid, sheep, horse, dog, assessed in the rough, and upon actually paid, shall be assessed only, when curried or finished.  upon which a duty has previously bee manufactured into gloves, mittee shall only be assessed upon the when so manufactured.	which do ed on the en assessed ens, or mod	aties have be increased va and paid, whe casins, the de	lue len ity	
Skirts, hoop, the material for the manufact Slackwater Companies, same as "Canal Co			•	No tax
Slate, when dressed, hewn, or finished, Slaughtered cattle, &c. See "Cattle," "H Smoking tobacco. See "Tobacco."	logs," " S	heep."	*	3 per cent
Snaths, timber for, partially wrought, and Snuff, manufactured of tobacco, or any subst dry or damp, pickled, scented or of	titute for t	obacco, groun		No tax
tions, per pound Snuff-flour, same as Snuff.				35 cents
Soap, castile, valued at not above 5 cents p	er pound.	per pound		2 mills
valued at above 5 cents per pound, p	er pound			1 cent
cream, per pound				5 cents
erasive, valued at not above 5 cents p	er pound.	per pound		2 mills
valued at above 5 cents per r				I cent
fancy, per pound				5 cents
honey, per pound				5 cents
palm oil, valued at not above 5 cents	per poun	d, per pound		2 mills
valued at above 5 cents per	pound, pe	er pound		1 cent
scented, per pound	./			5 cents

1004.]	1100 14000 1100	ernut 1	evenue 1	10.00.		201
Q	and the same					F
Soap, shaving, p			*			5 cents
	all descriptions, per p	ound			*	5 cents
	nt, per pound			· · · · · · · · · · · · · · · · · · ·	*	5 cents
	r descriptions, white					
	p otherwise provided	i ior, van	ueu at not	aboves	cents	2 mills
	nd, per pound	and non	nound			
	above 5 cents per po	unu, per	роши			1 cent
	e valuation, on the valuation	•	*			5 per cent 5 per cent
	ate of, per pound	*	•			5 mills
Sole leather. S		•		•		o mino
	s, on the valuation,	whether	made to	order o	r for	
sale		HILLOUNG				2 per cent
~	ss, on the valuation					3 per cent
Spikes. See "						
	and sold, or distilled	and ren	noved for	consum	otion	
	of first proof, on and					
	uary 1, 1865, per ga					£\$1 50
	er February 1, 1865		lon			\$2 00
	ntine, per gallon					20 cents
Spokes, timber	for, partially wrough	ht, and u	nfinished			No tax
	on gross receipts				. 2	½ per cent
	s of, license tax					\$10
Stamp duties.	See Agreement—B	ank Che	eck—Bill	of Excl	nange	
—Bill of	Lading—Bill of Sal	e—Bond-	—Certific	ates—Ch	arter	
Party—	Contract—Conveyar	ce—Ent	ry-Gaug	ersInsu	rance	
—Lease-	-Manifest-Measure	er— Mor	tgage—P	assage-T	icket	
-Power	of Attorney-Prol	pate of V	Vill—Pro	test—Re	ceipt	
	her-Legal Docum				ery—	
	Matches-Photogra	pns—Pla	aying Car	rds.		0 : : : : : : : : : : : : : : : : :
	corn, per pound					3 mills
	f potatoes, per pound	1 .				2 mills
made o	f rice, per pound					1 cent 3 mills
	f wheat, per pound	non non	nd.	* -		1 cent
Stoves	f any other material	, per pou	iiu .			No tax
	including locomotive	ar and me	arine engi	nes on th	e val	110 bax
uation		cs and m	arino engi	ico, on or		3 per cent
Steamboats, on						2½ per cent
Steamers and v	vessels boarding pass	engers, li	cense tax			\$25 00
Steel in ingots.	bars, sheets, or wir	e, not les	s than 1	of an in	ich in	
thickne	ess, valued at 7 cents	per pou	nd, or les	s, per tor	1 .	\$5
	valued above 7 cen					
	per ton .					\$10
do., va	fued above 11 cents	per poun	d, per to	n .		\$12 50
manuulac	ctures of, when not o	therwise	provided	for, on th	e val-	
uation						5 per cent
rolled, ar	d sheet, rod, or win	re made	of steel,	upon w.	nich a	
auty h	as been assessed and	paid, sha	all be ass	essed an	d pay	-
	he increased value th					5 per cent
	roductions of, on the		n .			5 per cent
Stone water pi	pes, on the valuation	n .			1.1	3 per cent
	g of any description,		essed, hew	n, or lini	sned .	
	, rough and unwroug	ght			5 700E .	No tax
Stoves, per tor	of 2,000 pounds	1 77	4 . 27			\$3
Succession to	real estate. See "R	eal Estai	le.	11 tho	odnote	
Sugar renners,	on the gross amoun	t of the s	ales of a	in the pr	oducis	91 non cont
	of their manufactor	162				2½ per cent

					-	
Sugar brow	n, or Muscavade	n, not above N	o. 12. Dut	ch Standa	rd. in	
color	, produced direct	ctly from the	sugar cane	and not	from	
sorel	um or imphee,	other than tha	t produced	by the re	efiner.	
per p	ound .					2 cents
all clar	ified or refined	above No. 1	2, and not	above N	o. 18.	
Dute	h Standard, pro	duced directly	from the	sugar can	e, and	
	rom sorghum or					2½ cents
	No. 18, per pour					31 cents
	" Molasses."					
Sugar candy	, made wholly o	r in part of sug	gar, valued	at 20 cen	sper	
	pound or less.	per pound				2 cents
V	alued at exceed	ing 20 cents, a	nd not exc	eeding 40	cents	
	per pound, per					4 cents
V	alued at exceedi		pound, or	when sold	other-	
	wise than by t	the pouud				10 per cent
Sulphate of	Barytes, per 10	0 pounds.				12 cents
Surgeons, lie	cense tax .					\$10
Swine, slaug	htered, each .					10 cents
		,,				
	e as " Milliners.					2 man acous
	r, for roofing, &		*			3 per cent
Tar coal, pr	oduced in the m	reas receipts	gas .			No tax
Telegraphic	companies, on g	gross receipts				5 per cent
	as "Awnings."					2 non cont
Theatres, on	gross receipts.	•				2 per cent \$100
Theatres, li	See passage tick	0+ 11				Ф100
Thread	see passage nek	et.				5 per cent
Timber		•	•			No tax
Time-nieces	, same as " Cloc	ks "				INO tax
	ctures of, if not		ided for			5 per cent
	vendish, per por		1404 101			35 cents
	oking, manufac		the stems i	n, the lea	f not	oo ccare
	having been but					
	fuse tobacco, kr					25 cents
	oking, made ex				with	
	leaf, or leaf and					15 cents
fin	e cut chewing, v			h the stem	in or	
	not, and howeve					
	age, papers, wr					35 cents
m	anulactured of a				, from	
	which the stem	has been taker	n in whole	or in pa	rt, or	
	which is sweete	ned, per pound				35 centi
ph	ng, same as " Ca	wendish tobacc	0."			
îw	ist, same as " C	avendish."				
	s, license tax .					\$10
	when gross ar	nual sales do 1	not exceed	\$1,000		Notax
Trust compa	anies, on dividen	ds .				5 per cent
Tubs, timbe	er for, partially	wrought, and a	unfinished			No tax
Turnpike co	impanies, on in	terest, coupons	s, dividends	s, or profit	s car-	
	ed to the accoun					5 per cent
Turpentine,	spirits of, per g	allon .				20 cents
			man al 4			
	retchers, timber			na unfinis	ned .	Notax
Umbrellas (	of any material,	on the valuation				5 per cent
Varnish me	ade wholly or in	part of gum c	opal, or of	other on	ms or	
	bstances, on the		of or or	ounci gu	III OI	5 per cent
	preserved, on the					5 per cent
1 Cactables	p. on our ou					o her cons

1864. The New	Internal	Kevenue	Law.		239	
Vegetable oils, per gallon .			-		5 cents	
Vessel blocks, on the valuation					2 per cent	
					1	
Warp for weaving, on the value					5 per cent	
Warehouse receipts. See "Rec						
Watches, gold, valued at \$100					\$1	
valued at over					\$2	
Water cement, on the valuation			•		3 per cent	
Water pipes, earthen or stone,	on the val	nation			3 per cent	
Weighers' returns, if for a weigh	ht not excee	eding five the	nousand pou	inds,		
ten cent stamp					10 cents	
exceeding five thouse	and pounds	, twenty-hy	re cent star	np.	25 cents	
Whale oil .					Notax	
Whiskey. See "Spirits."						
White lead, per 100 pounds	1	. 1 0 000	0 1		35 cents	
Wholesale dealers, whose sales					\$50	
			lditional \$1	.,000	-	
	s of \$50,00		1 0-0 00	0 7.	\$1	
in liquors, w	nose sales	do not exc	eed \$50,00	0, 11-	0.00	
cense tax	50 000 for		4:1 01 0	00:-	\$50	
exceeding \$		every add	tional \$1,0	00 in	01	
will. See "Probate of Will."				*	\$1	
		nation			P 1	
Willow, manufacture of, on the Wine made of grapes, per gallo		uation			5 per cent	
Wines, or liquors denominated		not mode	from ann	· ·	5 cents	
rhubarb, or berries, pro						
other spirits, or with wh						
fused, to be sold as wine						
wise provided for, per g		other num	c, and not c	ther-	50 conta	
Wood, manufactures of, not other	herwise pro	vided for	on the volu	otion	50 cents	
Wood screws, on the valuation		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	on the varu		10 per cent	
Wool fabrics, woven, knit, or	r felted, h	efore bein	or dved pr	inted	To ber cene	
bleached, or prepared in	any other	manner, o	n the valua	tion	5 per cent	
manufactures of, not othe	rwise prov	ided for, or	the valua	tion .	5 per cent	
Worsteds, manufactures of, no					o per cens	
ation .				,	5 per cent	
					o per cons	
Yachts, pleasure, or racing box	ats, propell	ed by sail o	or steam, me	easur-		
ing, by Custom H	louse meas	urement, t	en tons, or	less,		
each .					\$5	
exceeding ten and not	exceeding	twenty tor	is, each		\$10	
exceeding twenty and					\$25	
exceeding forty and no	ot exceedir	ig eighty to	ons each		\$50	
exceeding eighty and	not exceed	ing one l	nundred an	d ten	suite.	
tons, each .					\$75	
exceeding one hundred	d and ten t	ons, each			\$100	
Yarn, on the valuation .					5 per cent	
Yellow sheathing metal, on the	e valuation				3 per cent	;
when the duty has not	t been paid	on ingots,	pigs, or ba	rs, on		
the valuation .					5 per cent	;
	, ,	11.10			-	
Zinc, manufactures of, not oth	nerwise pr	ovided for,	on the valu	ation		
axide of, per 100 pound					35 cents	1

# COMMERCIAL CHRONICLE AND REVIEW.

THE NATIONAL DEBT-AMOUNT OF CURRENCY AND ITS INCREASE—COMPOUND INTERIST NOTES—CONVERSION OF THE 7-30'S—SALES OF 5-20'S ABROAD—RISE IN PRICES AND THE REFECT—EFFECT OF THE RISE ON THE MARKET AND ON CONSUMPTION—THE SPECIE MOVEMENT—GOLD INTEREST DUE NOVEMBER 1, AND BEFORE THAT TIME, TO BE PAID AT ONCE, AND AMOUNT OF SAME—EXCHANGE, PRICE OF SAME—U. S. STOCKS.

There has been a monotonous condition of the market during the month. With an increasing ease in the money market, no marked change has taken place in the state of affairs. The loan put out by the new Secretary of the Treasury in 7-30 three year bonds, paper interest, has sold slowly, not in sufficient amount to meet any considerable proportion of the Federal expenses, and arrears have largely accumulated.

The aggregate debt, according to the weekly reports, compares as follows:

	Debt Paying	Interest——————————————————————————————————	Debt: interest ceased.	Debt bearing no interest.	Total amount.
July 5,	\$860,967,138	\$398,579,547	\$570,170	\$582,950,185	\$1,792,867,040
" 12,	864,109,820	400,330,010	570,170	530,223,569	1,795,033,569
" 19,	884,598,842	402,181,049	370,170	509,053,306	1,796,203,367
" 26,	883,867,842	404,555,520	570,170	516,732,032	1,805,523,564
Aug. 2,	884,127,792	411,413,182	367,170	531,584,026	1,827,492,170
. 9,	884,634,192	424,841,562	367,170	522,806,911	1,832,649,835
" 16,	885,358,182	435,010,141	367,170	529,343,222	1,849,714,555

The increase in the aggregate is large, but, in addition to this increase, there are arrears running for army pay, which are adjusted every sixty days, and will add on the 1st of September about \$50,000,000 to the amount of debt. Of the position of the debt, which compares the circulation, the increase has been as follows:

United States Notes Five per cent 1 year notes Five per cent 2 year notes, with coupons Fractional currency	July 12. \$451,059,470 44,520,000 16,480,000 85,508,350 22,710,608	July 19. \$425,487,303 44,520,000 16,480,000 84,584,350 25,009,588	[July 26, \$431,165,898 44,520,000 16,480,000 82,560,103 25,423,070
Total	\$615,455,589	\$616,403,212	\$627,369,068
United States Notes	Aug. 2. \$453,100,553 44,520,000 16,480,000	Aug. 9. \$438,160,558 44,520,000 16,480,000	Aug. 16. \$435,160,569 44,520,000 16,480,000
coupons Fractional currency Compound interest notes	80,935,602 25,414,420 38,883,760	80,983,602 23,546,594 38,400,000	99,377,502 24,017,842 41,360,000
Total	\$631,398,365	\$637,040,765	658,855,913

These figures give the character of the increase of the currency. It is made up of \$4,000,000 greenbacks, paid out in discharge of the temporary loan, withdrawn from the Treasury by the Banks in consequence of the high rate of inter-

est, and compound interest notes, which have been emitted to the extent of \$20,000,000. These notes are payable in three years, and have the interest six per cent, compounded half yearly, to be paid at the end of the time. The idea of the emission is, that after a certain period, when the interest shall have accumulated, the notes will be kept for the interest. It does not appear, however, yet, that that expectation is likely to be realized. The one year certificates, of which about \$186,000,000 are outstanding, bear six per cent interest, and they sell now at 93a95 cents per dollar rates, which give from 11 to 13 per cent per annum, or more than eighteen months accumulated interest of the compound notes. The amount of each kind of debt outstanding was as follows at the periods stated:

PUBLIC DEBT OF THE UNITED STATES, AUGUST 16, 9, AND JULY 12, 1864.

Six per cents, 1867-8.  Five per cents, 1871-4.  Five per cents, 1865.  Six per cents, 1881.  7-30's, convertible into 1881  5-20's 6 per cents.  10-40's, 5 per cents.  Oregon, 6 per cents.	July 12, \$18,323,592 27,022,000 2,103,000 131,334,477 99,807,000 510,756,900 73,946,850 1,016,000	Aug. 9. \$18,323,592 27,022,000 2,052,000 167,684,000 82,484,900 510,756,900 75,290,800 1,016,000	Aug. 16. \$18,323,592 27,022,000 2,052,000 172,353,500 77,965,400 510,756,900 75,868,800 1,016,000
Total gold-bearing	\$864,109,819	\$884,634,192	\$885,358,192
Deposits at 6 per cent	\$74,593,659 164,523,060 44,520,000 16,480,000 85,543,350 15,000,000	\$54,062,509 180,591,000 44,520,000 16,480,000 80,933,602 38,400,000 9,854,450	\$52,821,689 186,162,000 44,520,000 16,480,000 79,577,502 41,360,000 14,291,950
Total currency interest	\$400,330,010	\$424,841,562	\$435,010,141
Greenbacks. Fractions. Requisitions. Old debt.	\$431,059,470 22,710,608 88,567,000	\$433,160,569 23,546,594 79,723,000 367,170	\$433,160,569 24,017,842 83,492,000 367,170
Total	\$542,337,078 \$1,806,776,907	\$536,796,333 1,846,171,087	\$541,017,581 1,851,387,914

This is the actual amount of paper outstanding. The result differs from the aggregates alone, in that some paper in the Treasury is deducted.

The conversions of the coin 7-30 into 6 of 1881 took place freely as the day of the maturity of the former, August 19, approached. The new 7-30, payable in paper, were sold to some extent, the attraction being their convertibility at maturity, three years hence, into 6 per cent gold stock. The amount of sales, however, did not suffice to pay the 6 per cent deposits withdrawn from the Government, and the Treasury did not benefit by the operation. There were several new propositions on the part of the Treasury for new loans. The demand for the 5-20's in January was strong, at about 40 cents per dollar, and the amounts sent out were considerable. It is estimated that the aggregate amount held in Germany is about \$150,000,000, which has realized a very small amount compared with that which is to be returned in principal and interest.

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The continued increase in the currency has been accompanied by a further rise in prices. In a former number we gave a table of some sixty articles from the prices current, showing the aggregate average advance of those articles as compared with gold. The following are the aggregates, brought down to the close of July:

	of Gold.	of 60 articl's
July, 1863	122	1,323
October, 1863	148	1,455
November, 1863	150	1,665
December, 1863	152	1,693
March, 1864	162	1,787
April, 1864	181	1,905
July, 1864	256	2,540

Generally speaking, the main cause of the change in prices is doubtless the fact that, to use an apparent solecism, prices do not rise at all. It is the currency that depreciates. This becomes evident when we reflect that, amid all the rise in prices, the articles do not cease to be sent where they are still higher in price. Thus, wheat has been \$2 95 per bushel, but has nevertheless been exported this month to Liverpool, where its price is only \$1 25 per bushel. The whole export list embraces a great variety of articles apparently much higher in price here than at the places to which they are sent to realize a profit, and also many articles that were imported here to realize profits, but which are now returned whence they came to avoid loss. This is the rule with the markets. There are, nevertheless, exceptions where the price has risen all over the world because the supply has been cut off. This is the case with the raw material for human clothing. There has been withheld from the markets of the world, in the last three years, an accustomed supply of 12,000,000 bales of cotton—equal to 6,720,000,000 pounds, or 26,000,000,000 yards of cloth, or forty yards each for every soul of the human race. It could not be otherwise under such circumstances, that not only cotton, but all the four great raw materials, wool, silk, flax and cotton, should really rise immensely in value as compared with other The rise stimulated production in remote regions, which have drawn large amounts of coin in payment.

Those materials form the most important diminution in supply which the war has occasioned. It was the experience of former wars that the supply of al products was much diminished, not only by devastation, but principally by the drawing off of men from productive labor to the battle-field. The earth remaining untilled did not bring forth its fruits, and famine resulted. The employment of females in field labor was necessitated by the operation of the conscriptions. It was but a few years since, by no means infrequent, that a female might, in Europe, be seen turning up the earth by means of a coarse linen band passed around her forehead and made fast to the plough behind her, which she thus dragged. The absence of males was thus painfully supplied by the other sex.

At the present time that cause of dearness operates to a far less extent, for the reason that the progress of mechanical invention has been such as almost to supplant manual labor in the most arduous operations of agriculture. A single female may now, without much fatigue, cut eight or ten acres of grass in a day,

a labor that would, a few years since, have required the energies of six able men. To such an extent has machine labor been supplied in every department of farm labor, that the drawing off the male population for the defense of the nation interferes far less with the production of crops than might have been supposed. Indeed, it would not have been possible to have kept one million men in the field the last two or three years, but for the great substitution of machine work. It has been alleged that the possession of blacks has been a great source of strength to the South, by enabling production to go on while the white race were drawn into the army. That is no doubt true, but the machine work of the North has been more efficient, under similar circumstances, in keeping up the supplies of food. The proof is seen in the fact that in this third year of the war, after two and a quarter millions of men have been called to the national defence; we have been able, not only to feed the army and the people, but to export the following amounts of grain:

	Flour.		Total in	n bush.——
	barrels.	Wheat.	Wheat.	Corn.
1864	1,057,147	12,956,543	18,102,278	252,281
1863	1,347,727	20,375,821	20,149,956	8,261,815
1862	2,673,002	25,631,586	39,012,596	12,181,201
Total, three years	5,081,876	58,969,950	84,359,330	20,695,297

This quantity of wheat, exported in three years of war, exceeds the entire wheat crop of the Union in 1840.

It will be borne in mind that this grain has not been drawn from us by exorbitant prices paid abroad, to eke out short crops, but has been sold in competition with their own good crops, at unusually low prices. It is evident that this could not have been done but for the prevalence and efficiency of machine labor, which has also penetrated into most departments of manufacture, increasing the production of all descriptions of wealth, in a larger proportion per head of the population. This process, aided by considerable immigration and the new settled lands, have been the main sources of that great national strength which has so astonished Europe.

This operation of machine labor in all departments, has greatly increased the annual production of wealth, and by so doing has enabled the Government to sustain the incredible war expenses. Nevertheless, even with this great aid, the amount of annual expenditure exceeds the means. The item of \$150,000,000 5-20 stock due abroad, and for which less than \$50,000,000 was received, will require the annual expert of \$9,000,000 in gold for twenty years for interest, making \$180,000,000. The principal must then be returned, making \$280,000,000 for \$50,000,000 received. This outlay is the worse in that the money received has not been applied to any reproductive employment. When a railroad like the Illinois Central borrowed \$20,000,000 abroad, the money is applied to opening up new land, which settled by immigrants, produces \$20,000,000 per annum of produce for export, hence, the debt was early paid. The Government loans are burnt up, and their payment will be an additional weight upon old resources.

The rise in prices of commodities has, impelled by high taxes and greater cost, out-run the power of consumption, and the fall trade has been almost at a

stand. Those articles, such as coffee, sugar, low grade goods, which, from the staple productions of the great mass of the people in moderate circumstances, has reached such high rates, that the decline in consumption is very marked, amounting almost to a stagnation of the fall trade. As a consequence, remittances were moderate, and gold and exchange remained dull. The specie movement was as follows:

SPECIE AND PRICE OF GOLD.

	18	63.			64	
T 0	Received.	Exported.	Received.	Exported.	Gold in bank.	
Jan. 2		681,448	254,239	590,262	25,161,935	51½ a 52
9		726,746	000000	1,216,204	25,122,002	51% a 52
16		1,380,247	279,801	1,985,057	24,884,264	52½ a 56%
23		780,817	365,608	1,000,000	24,631,204	56 a 58
30		1,331,027	324,864	668,747	24,203,632	56½ a
Feb. 6		1,277,000		662,616	24,070,191	89½ a
13		1,152,846	363,198	1,219,808	23,521,453	95 a
20		520,017		325,632	22,523,918	59 a
27	285,394	1,377,016	407,057	531,700	22,301,687	165 a 61
March 5	1,243,551	733,643	512,358	629,803	21,220,653	61½ a 62
12		3,540,550		465,920	20,750,495	62 a 69
19	249,514	1,201,907	281,504	83,881	21,059,512	62 a 62½
26	159,105	1,050,156	375,101	273,900	20,425,504	691 a 701
Apr. 2	. 250,778	473,385	273,429	168,912	19,527,665	638 a 681
9		607,059	302,344	345,471	20,924,287	67 a 71
16		158,437	269,522	1,002,384	21,687,670	71 a 89
23	256,604	629,855		3,226,000	24,868,203	721 a 79
30		294,998	282,376	1,271,836	24,087,343	77 a 85
May 7		451,827	282,276	1,174,241	23,082,028	71 a 81
14		661,996		2,452,668	22,635,155	618 a 765
12		438,745	383,428	1,884,195	22,091,691	73 a 85
28		279,994		580,820	21,973,180	874 a 924
June 4		411,483	271,801	1,425,588	22,461,604	87 a 904
11		235,364		1,543,600	24,041,704	92 a 991
18		522,147	291,208	1,886,663	22,916,291	
25		134,432	281,011	1,296,356	22,000,898	99 a 130
July 2		347,807		560,677	21,206,685	115 a 180
9		401,936	301,207	486,339	20,084,917	122 a 176
16		2,190,781		301,244	21,234,354	
23		1,725,748	249,095	556,464		
39		480,374	284,301	404,319		
Aug. 6		550,044		90,111		8 155 a161
13		1,210,220		341,888		9 152 a159
20		238,398	571,281	48,009		8 155 al58
					, , , , , ,	

Total....\$7,837,497 \$25,946,396 \$8,346,613 31,179,653

In July the Government sent \$500,000 in gold from San Francisco to London, and made transfers to New York to meet interest. The new Secretary, August 20th, gave notice that the interest on the United States stock would be paid in advance. The Amounts were as follows:

August 19, on 7-30. September 1, on 10-40. October 1, on 7-30. November 1, on 5-20.	1,878,000 2,000,000
Total	\$20.175.000

This was a repetition of Mr. Chase's vagaries, in the hope of bringing down the price of gold, when the flood of paper issues continue.

The dullness of business prevented any considerable demand for gold, and the export of 5-20 bonds to Germany supplied some bills, but, as we have shown, at a fearful cost. \$100,000 sold having giving but £8,000 of exchange. The market was, however, pretty clear of bills, and so uncertain had the business become, that to buy a line of exchange a very high price was required. But, on the other hand, if a line was offered upon the market low rates were submitted to make sales. In many cases rates were nominal.

#### RATES OF EXCHANGE.

					MALES	OF Est	CHAN	G E.						
		Londo			ris.						burg.	Ber	lin.	
					a 3.344					551	a 56	1101	a 1	11
44	9,.	1663	a 167#	3.381	a 3.40	628	a 63	623	a 631	558	a 561	1101	a 1	11
66	16,.	1691	a 170%	3 30 :	a 3 32½	64	a 641	641	a 64%	561	a 571	1124	a 1	132
2.2	23,.	170	a 171	3.31	a 3.33	641 8	a 641	641	a 65	568	a 57	1124	a 1	134
46	30,	171 a	172	3.321	a 3.281	641 a	643	641 a	65	571 8	571	1131	a 1	14
Feb.	. 6,	174 8	a 175	3.261	a 3.23%	651 a	663	65 à a	66	58 8	581	115	a 1	16
66	13,	173 8	a 1741	3.271	a 3.231	65 a	651	651 a			1 581			
		1721 8			a 3.23%						a 58 i			
	27.	1731 :	a 174		a 3.22						a 583	- 4		
	5.	1741 :	a 1753		a 3.211					100	a 59	- T		
		177 8			a 3.18%			67 a			a 591			
		176 8			a 3.18%			66 a			a 59		a 1	
6		1791			a 3.10	67½ a		68 8			a 61		a 1	
		1771			a 3.121				a 67#		a 601			
		184			a 3.061						a 62			
66	1000	189			a 2.95	70 1					a 641			128
66		190 :			a 2.95	711 8					a 631			125
44		195			a 2.85	73 a					a 66			131
May	7 7.				a 2.90	72 a					a 641			127
"	14,	192 8			a 3.02	711 a	708		71			124	a 1	125
66	21,	196	a 198	2.871	a 2.831	74 8	751		a 75			130	a	131
66	28,	201	a 2031		a 2.771		a 763		a 761		a 671	134		135
Jun	e 4.		a 210		a 2.68	78 1	179		a 741	681		135		136
46	11,		a 218		a.2.60	79 :	a 794	78			a 72	143		144
46	18,	216	a 219	2:61	a 2.88	791	a 80%	80	a 801	72	a 73	145		1457
66	25,	235	a 238	2.371	a 2.411	86	a 87		a	76	a 77	154		155
	y 2,	270	a 295		a 1.921	93	a 94			85	a 95	185		195
46		292	a 298		a 1.87 }		a		a215	96	a 98	184		188
46	16,	288	a 290	Nomi										
44	23,	273	a 282		a 2.011		a	101	a103	90	a 93	182	a	184
66	30,		a 2744	2 15	a 2.07 1			98			a 90 t			180
Aug			a 283		a 2.00			103			a 93			185
64	13,	271	a 277		a 2.071						a 921			1851
46	20	. 278			1 a 2.021						a 921			184
										190	2	100		100

The sales of United States stocks abroad caused some advance in the rates particularly of the 5.20's, and the prices ranged as follows:

#### PRICES UNITED STATES PAPER.

		-6's, 1	1881		73-10,	1 vear	certif.	
		Reg.	Coup.	5's, 1874.	3 years.	Old.	New.	Gold.
Januar	y 2	1042	1051	96	1065	1011	978	151 a 1514
46	9	104%	1051	96	1661	102	975	152 a 1524
66	16	104	1051	96	1061	1021	977	155 a 1554
4.6	23	106	107	97	107	103	97	156 a 158
46	30	1063	106	100	1071	1022	972	1561 a 1564
Februa		1072	1071	100	108	1028	988	1598 a 1598
1 66	13	1093	109%	100	1091	103	985	1594 a 1594
66	20	1111	110	100	111	103	991	1598 a 161
66	27	1111	1101	100	111	103	991	1598 a 161

246		Journa	l of Bo	inking,	Curren	cy, and	Finance.	[September,
March	5	1111	111	100	111	1031	998	161½ a 161¾
44	12	112	112	100	1101	103	993	162⅓ a 162≹
66	19	112	1121	100	1101	103	991	162 a 1621
44	26	112	1121	100	1111	103	991	1698 a 179
April	2	111	110	160	111		991	1668 a 1674
**	9	112	112	102	1111		991	1691 a 170
66	16	1071	1124	102	112		99	173 a 189
66	23	1051	108	109	109		97	1748 a 179
"	30	114	114	102	111		981	1791 a 1794
May	7	113	113	102	1091		981	1735 a 1738
66	14	114	1141	102	111		981	1721 a 1721
66	21	114	114	102	111		981	183 a 1834
"	28	114	114	102	111		981	186 a 1864
June	4	109	1131	102	1092		98	1908 a 191
66	11	108	113	102	1081		977	1981 a 1985
66	18	107	112	102	107		97	1951 a 196
46	25	1041	112	102	1061		961	212 a 216
July	2	1041	111	102	1051		94	235 a 240
46	9	104	104	102	105		94	2661 a 267
"	16	1022	1023	102	1031		941	244 a 285
"	23	1021	1021	102	1031		921	250 a 268
"	30	107	107	93	1078		951	251 a 2514
Aug.	6	1061	1057	99	1071		941	260 a 2604
"	13	1068	107	100	108		95	2561 a 256
46	20	1081	1081	100	110		947	2571 a 2571

The different descriptions of the United States stocks upon the market affordvarious terms of investment, and ran much upon the fashion of the moment. Many persons bought 7-30, interest in paper, because they were convertible into six per cent, long stock three years hence, but a great saving would have been effected by buying those stocks directly at the market price. The Treasury Department issued a notice that the interest on the 10-40's, due September 1, and of the 5-20's, due November 1, would be advanced to the holders. This notice caused an advance in the price of those stocks equal to the premium on the gold.

# JOURNAL OF BANKING, CURRENCY, AND FINANCE.

The banking movement has remained, during the month, rather quiet. The institutions are mostly over charged with the paper of the government, and have little demand from trade for the usual discounts. The effect of the currency, by forcing cash business upon merchants, has made them independent of the banks, with the exception of those who have dealings with the government; as all such do not get their pay regularly they, therefore, require aid from the Banks. These institutions look forward to great vicissitudes. The most of the business they have done in the last three years has been government business, growing out of the immense expenditures. This has been very profitable in more than one sense; it has given them high rates of interest on full liens; it has, by inflation, enabled them to get in debts that might otherwise have been doubtful, and has given great value to their specie relatively to their debts. The return of peace and the redemption of the currency, will bring the reverse of all this. When the government business ceases, there will be a renewed demand for mercantile discounts, but it will be a long time before the currency will be so restored as to render credit operations safe or general, and they will, at all events, be at falling values. Nothing can be more hazardous to Banks than such a state of affairs; many of those institutions that have now this money in hand, and are able to apply government paper in payment of their debts, think seriously of winding up. The Seventh Ward Bank is an instance in which this determina-

tion to close business has been carried out very successfully. It paid off its deposits. \$1,800,000, in a few days, and by stopying business, its notes receivable ran off as they matured. It divided forty per cent in specie on its capital, two dividends of five per cent each on its earnings, a dividend of the surplus of the old Bank, and another of that of the new institution, and will divide sixty per cent more, in paper, soon. This the proprietors thought much more judicious than encountering the hazards of an unknown future.

The following letter from the Ex-Secretary of the Treasury, indicates the fearful evils to which the country is exposed by incapable rulers, and the persistency with which these destructive ideas of Mr Chase have been followed up. The letter is in reply to one from Hon. JOSEPH CABLE, inquiring for the reasons

which led to the former's resignation:

WASHINGTON, July 11, 1864.

MY DEAR SIE.-We have not written each other frequently of late, but my regard for you has by no means diminished. Hard at work, I have not had time for corres-

pondence, but my heart still holds to my old friends.

I trust there is no ground for the fear that the country is again to be cursed with the miscellaneous currency of local corporations, but it is impossible to forsee what is to come. It was one of my strongest desires to give the people a uniform currency, made, in the end, equivalent to gold everywhere. My efforts were stoutly resisted outside, and had not earnest support inside of the administration. They were steadily prevailing, however, when a sense of duty to myself and the country, alone, compelled me to resign. I hope they will not be abandoned.

Hon. Joseph Cable.

S. P. CHASE.

The local Banks grew up during 80 years of the most extraordinary prosperity, with men of the type of Moses Taylor, James Gallatin, Thomas Tileston, JAMES PUNNELT, &c., &c., at the head of them; men whose great genius and business means upheld the Treasury, with its incapable head, and mass of corrupt hangers on. These banks, with their able managers, Mr. Chase says he sought to supplant, with banks started by inexperienced persons, and, in many cases, by mere aspirants for political advancement, who were to issue inconvertible paper of every shade of discount, and only nominally redeemable in greenbacks. He intimates that he resigned because he could not work out this great

iniquity.

The old system is the only uniform one, because it adapts itself entirely to the local wants, while all the circulation comes up to the uniform lever of specie payments. The circulation of New England is based upon chartered institutions, with three exceptions in Massachusetts and one in Vermont. Each of these States has free banking laws, but they are practically inoperative. The circulation of the New England States is based upon the value of the charter to the bank, the bank capital, and the personal responsibility of the stockholders. In Massachusetts the banking laws require fifteen per cent of the capital to be kept in specie. In Maine five per cent is the minimum. In Connecticut the commissions report that the security of the circulation depends upon the solvency of the banks. The present free banking law is not practically in force in Illinois, and in Indiana the bank circulation is secured by United States stocks, or any solvent State stocks paying interest. Federal stocks, with ten per cent margin over the New York Stock exchange prices, are the basis of circulation in Iowa, with the privilege to the State Bank to issue circulation to its branches on the deposit of twelve and a half per cent of national stocks. The general banking law of Michigan makes provisions for a circulation limited to three-fourths of the capital stock of each bank, the same to be secured by United States securities, or the stock of any solvent State, to be taken at or under ninety-five per cent of the market or par value. The circulation of the Missouri banks is limited to three times their capital, and they are required to keep thirty-three and one-third per cent of their circulation. In Wisconsin the general banking law demands as security for bank note, federal or State stocks of equivalent value, to be taken at or under par. The Kentucky banks are chartered, and, by their charters, their circulation has prescribed limits, and the same system is adopted in Ohio, Maryland and Pennsylvania. In New Jersey, bonds and mortgages and public stocks are received as security for the circulation of the banks.

It will thus be seen that each State has its banking rules, and these are specially adapted to its own wants, as proved by experience. It was this system which Mr. Chase designed to overthrow, and supersede by his favorite National Bank system; a system that has, as we have said, grown up with, and is the offspring of, the wants and trade of the country, and is presided over and managed by the leading financial and commercial minds of our country. That it was not perfect is an accusation that can be brought against every human institution. Can it be anything less than madness to ruin such a system, and to ignore such men in times like these, and, in their stead, thrust upon the community an untried scheme, managed by inexperienced hands, and fat with evils?

On this subject of National Banks we have received very many letters, agreeing with us in the opinions we have from time to time expressed; but the writer of the following appears to take a different view. Certain immaterial portions of the letter are ommitted:

Westport, Conn., August 6th, 1864.

Dear Sir,—The statistical matter in your Magazine is always useful and handy for reference, and really desirable; but, we are sorry to say, we never read an article, in which you refer to the financial department of our Government or National Bank-

ing without very unpleasant reflections.

\* \* \* Can you tell us why none of the great staples of the West can be bought with State Bank bills? Why is it that legal-tenders or National currency is demanded? Why is it that National currency is not returned for redemption after being out six months, (we know of two Banks, one in New Haven and one in Stamford, whose circulation, amounting to some \$300,000, has been out from six to eight months, and not a dollar returned by their redeeming agents,) when the State

Banks have to redeem their circulation once in about six weeks ?

First.—In stating that the City Banks would have turned their two year legal-tenders into deposit certificates, had they been assured they would not have to take pay in National Bank notes, &c., we simply stated a fact, which our correspondent does not attempt to controvert. Whether, or not, it was foolish for them to be afraid of National Bank notes, is another question, about which men may differ; but still the fact remains the same—they offered to loan the Government their money if it would agree to pay it back in legal-tenders, and not in National Bank notes. It was their own money, and they had a right, in loan-

ing it, to make such conditions as they choose. Now, for us to have stated that such was the fact, when it actually was, does not look like "malice" on the MAGAZINE'S part, according to our ideas, nor yet like "blind prejudice."

Second .- Our correspondent also calls in question the remark made by us, to the effect that all will soon be convinced that Government has nothing to gain but everything to loose by encouraging the organization of National Banks. Had our friend stated some advantage these National Banks were conferring upon the country, perhaps we might have become convinced of the beneficence of these Chase institutions. It is, however, a little peculiar, if they are such blessings, that we should never have met, in all our reading, with a clear statement of one single advantage the Government was to obtain from them. To be sure, in the above letter it is stated, that "if every Bank could go under the National Act, within a month, gold would go down to, not over, from 30 to 40 per cent premium." This would certainly be a very great advantage, in fact an immense benefit to the Government; and yet as no reasons are stated why such a revolution would be produced by such a course, we must be excused for witholding our assent to the proposition. On the contrary, according to our ideas, no greater misfortune to the Government finances could happen than the sudden winding up of our State Banks, and their reorganization under the National act. The State institutions of this city alone, hold, now, about \$200,000,000 in Government paper and securities. Suppose (as would be the case), in closing up, they were compelled to throw that amount, or one-half of it, upon the market, how much would Government securities be worth? Does it not look as if it would break the market and destroy the Government credit! Now, add to this result the effect caused through a similar action on the part of all the State Banks of the country-who can measure the disaster that would follow?

Or take another view of it—suppose that the Banks of this city were safely organized under the United States act, and that then they should deposit with the Comptroller United States bonds, and receive 90 per cent in currency; would not that be a decided injury to the Government—this increasing the volume of the currency without the least advantage to itself! If our currency is to be inflated, and we to be cursed with a further rise in prices, why should it not be done by the issue of greenbacks, instead of National Bank notes? In one case, the Government loans its notes to the Banks for nothing, and, in the other, loans them to the people for value received—that is, pays them out on its debts. Can the Government—yes, can the people, afford to be so generous to monied institutions?

But we cannot spend further time and space enumerating the evils of this new system. They are too many and too evident, and have been too frequently re-

ferred to, from time to time, in these pages to need repetition here.

Third.—We are further called to account, for saying that we fear those who are organizing these Banks will experience little but disappointment. Pray do not let it be understood by our words, that we fail to see you are making a good thing out of the Government at the present time. Receiving on the bonds, which your capital is invested in, six per cent in gold, and also receiving on them ninety per cent in currency (which you say you find no difficulty in keeping out), besides loaning the Government funds you hold on deposit, and getting a handsome brokerage on all loans made by or through you to Government, is certainly very encouraging to beginners, and should make you very thankful to the dear Government that cherishes you so tenderly. But although you are now thus swiftly gliding down the stream, with every sail set, while all about is wearing a roseate hue, looking so prosperous, there are dangers-very many-and you will soon realize the fact. Open your eyes, and see if you do not even now discover a little cloud rising; it may be, with your vision, no bigger than a man's hand, but is it not there? Did you know that to day, with gold, we could buy up all your capital, and all your circulation, at thirty seven cents on a dollar! That a man living in California, and worth seventy-four thousand dollars in their currency, can come east and buy the entire capital of a \$200,000 National Bank! Under such circumstances, do you think a prudent man would start a Bank, unless the Government patronage induced him to? And suppose that patronage were to be taken away, and, further, that the currency should continue to depreciate another year as it has the past year—what would happen? Would you be as happy as now, and have the same confidence in National Banks? Or, rather, would you not, in your undertaking, "experience little but disappointment!"

Fourth.—We are also asked why National Currency is not returned more frequently for redemption, and why greenbacks, instead of State Bank bills, are demanded in the purchase of some of the great staples of the West. The answer is certainly very simple. Greenbacks are, by law, made a legal-tender, and are, therefore, at par in all parts of the country, whereas, State Bank bills not being legal-tender, are at par only at their points of redemption. So, also, Government takes greenbacks and National Bank notes for taxes, stamps, loans, &c., and pays them out to the army, &c., but it will not take nor pay out State bills. Hence it is that United States notes and National Bank notes are in demand, and the latter are not returned for redemption—they will serve purposes that State bills will not. Whether State Banks or National Banks are the safer, in no way enters into the account.

In the last month the New York Banks have, generally, drawn in their loans to the Treasury as deposit certificates, and have received large deposits from the country. The following are the weekly returns brought down to the latest dates:

#### NEW YORK BANKS.

NEW Yo	RK BAN	KS. (Capital,	Jan., 1864, \$		Jan., 1863, 8	869,494,577.)
Date.		Loans.	Specie.	Circulation.	Net Deposits.	. Clearings.
January	2,	\$174,714,465	\$25,161,935	\$6,103,331	\$140,250,856	\$300,753,147
"	9,	173,009,701	25,122,002	6,032,546	134,861,977	387,546,217
46	16,	165,991,170	23,884,264	6,008,182	130,311,046	416,962,806
66	23,	162,925,880	24,077,513	5,049,807	130,136,203	460,811,543
66	30,	162,296,896	24,203,632	5,913,558	180,665,415	427,306,608
February	6,	163,076,846	24,070,791	5,974,762	133,849,042	425,430,985
"	13,	165,090,329	23,521,453	5,916,707	140,464,616	467,751,745
16	20,	168,302,935	22,523,918	5,908,394	148,014,106	514,887,411
"	27,	174,928,205	22,801,687	5,907,851	154,875,059	575,442,304
March	5,	182,317,378	21,188,034	5,937,167	158,999,668	518,951,433
66	12,	189,757,746	20,750,405		168,044,977	688,822,278
66	19,	198,229,513	21,059,542	5,889,197	169,637,975	618,338,858
**	26,	199,372,437	20,425,504			
April	2,	203,993,131	19,526,665	5,708,908	171,151,297	676,372,745
* 66	9,	204,333,192	20,924,287	5,804,511		658,352,112
66	16,	198,703,699	21,687,670	5,779,650	168,350,790	646,593,648
**	23,	196,286,728	24,868,003	- 5,679,947	161,978,166	
66	30,	194,157,495	24,087,343	5,626,978	164,578,919	446,587,420
May	7,	192881,246	23,082,028	5,594,832	168,562,197	410,052,018
46	14,	194,178,921	22,635,155	5,482,357	174,426,682	413,552,127
46	21,	197,356,939	22,091,691	5,367,355	173,111,884	
**	28,	195,813,462	21,973,180	5,240,812	171,765,696	410,972,198
June	4,	196,740,609	22,461,604	5,180,659	174,516,367	477,648,207
44	11,	194,935,822		5,049,457	172,537,248	445,519,168
**	18,	195,773,583			169,445,767	431,158,42
66	25,	197,077,002				
July	2,	198,089,016	21,206,685	4,752,917	154,989,844	
"	9,	199,699,742				
66	16,	199,043,887				
66	23,	190,885,761	21,033,912			
66	30,	185,838,480				
August	6,	185,563,507	21,159,518			
"	13,	185,074,244	21,080,309			
ш	20,	185,998,407	20,794,268			

The National Banks at their quarterly statement, July 1, were as follows:

condition of the national banks on the morning of the first monday of july, a.d. 1864, before the commencement of business on said day.

### Resources.

100001000		
Loans and discounts	\$70,746,513	
Real estate, furniture and fixtures	1,634,049	
Expense account	505,341	
Remittances and other cash items	5,057,122	
Due from National Banks	15,935,730	
Due from other banks	17,337,558	36
U. S. Bonds, and other U. S. securities	92,839,500	00
Bills of other banks	5,344,172	39
Specie and other lawful money	42,288,797	84
Other items	842,017	
Aggregate	\$252,273,063	75
Liabilities.		
Capital stock paid in	\$75,213,945	65
Surplus fund	1,129,910	
Notes in circulation	25,825,665	
Deposits	119,288,453	
Unpaid dividends	125,785	
Due to National Ranks	17,303,873	
Due to National Banks		
Due to other banks	10,078,133	
Profits	3,094,330	
Other items	213,788	02
Aggregate	\$252,273,803	75

HUGH McCulloch, Comptroller.

WASHINGTON, D.C., August 16, 1864.

The returns for the previous quarter will be found page 139 of the August number. The leading features compare as follows:

March	Loans. \$29,583,559	Legal-tenders. \$22,961,441	Circulation. \$9.797.975	Deposits. \$51.274.912
July	70,746,513	41,286,797	25,825,665	119,288,453
Increase	\$41,162,954	\$18,325,356	\$16,027,690	\$68,013,541

These deposits are largely United States money. The former returns made a distinction between United States and individual deposits. In the present returns the former are disguised in the latter. The banks hold \$92,350,000 United States bonds, or \$12,000,000 more than their capital.

Below will be found the weekly returns of the Boston Banks:

### BOSTON BANKS.

Boston Banks. (Capital, Jan., 1863, \$38,231,700; Jan., 1862, \$38,231,700.)

				4.0		Due	Due
Da	te.	Loans.	Specie.	Circulation.	Deposits.	to banks.	from banks.
Jan.	4,	\$76,805,343	\$7,503,889	\$9,625,043	\$32,525,679	\$12,831,000	\$12,351,500
46	11,	77,747,734	7,531,195	10,185,615	31,524,185	12,703,600	11,019,000
66	18,	75,877,427	7,464,511	9,963,389	31,151,240	12,041,000	11,769,000
66	25,	74,146,000	7,440,000	9,729,000	30,893,000	11,106,700	12,227,000
Feb	1,	73,959,175	7,385,413	9,660,163	30,655,782	10,825,000	11,854,500
44	8,	71,765,122	7,265,104	9,579,020	30,030,292	11,315,000	12,272,000
44	15,	71,088,849	7,224,924	9,741,471	30,412,647	11,615,000	13,448,000
46	22,	71,074,000	7,215,500	9,411,000	31,831,000	11,329,600	14,925,404
"	29,	72,189,003	7,179,310	9,371,440	33,155,888	12,224,663	16,189,720
Mar.	7,	72,687,363	7,108,519	9,606,318	33,688,017	12,313,829	16,535,992

Date.	Loans.	Specie.	Circulation.	Deposits.	Due to banks.	Due from banks.
" 14,	72,105,111	7,052,181	9,490,311	33,891,204	12,704,181	17,315,231
" 21,	73,207,121	7,033,721	9,548,211	35,090,181	13,092.531	17,266,741
" 28,	73,485,514	7,016,086	9,210,096	34,859,508	13,352,706	17,071,732
April 4,	71,838,506	6,856,708	9,442,082	32,861,609	13,601,005	15.786,091
" 11,	72,620,348	6,932,192	10,447,916	33,324,978	15,094,360	17,362,371
" 18,	72,328,896	6,869,726	10,331.806	33,510,054	14,447,997	17,054,244
" 25,	72,538,611	6,952,498	10,938,991	31,810,971	14,715,981	15,790,498
May 2,	71,270,181	6,642,798	10,127,097	31,461,499	14,206,581	14,206,592
" 9,	69,471,481	6,716,484	10.521,591	31,172,584	12,801,000	16,239,000
" 16,	68,888,581	6.644,493	10,126,473	31,633,071	12,500,671	16,201,083
" 23,	66,683,510	6,573,181	9,899,193	36,605,181	11,871,719	15,733,691
" 30,	69,201,301	6,541,201	9,681,204	34,391,208	11,101,307	15,925,201
June 7	67,093,500	6,509,181	9,160,621	32,771,821	10,875,181	16,130,720
" 14,	67,942,400	6,524,207	8,771,181	33,305,220	10,710,089	15,057,131
" 21,	68,880,121	6,507,021	8,983,121	32,740,201	11,681,602	14.790,012
" 28,	69,691,000	6,470,600	9,068,712	30,865,101	12,260,080	12,872,111
July 5,	66,950,111	6,290,521	9,574,009	29,940,102	11,889,312	13,809,002
' 12,	66,452,107	6,301,101	9,936,491	32,260,004	11,306,002	13,434,528
" 19,	66,079,000	6,246,211	9,890,081	30,584,101	10,003,181	13,942,001
" 26,	59.973,511	5,733,010	9,775,481	27,905,491	9,151,111	13,473,621
Aug 2,	59.760,398	5,729,431	9,327,101	27,866,201	8,947,021	13,039,587
" 9,	60,655,181	5,734,101	9,685,671	27,806,030	9,842,621	13,261,654
" 16,	61,175,211	5,665,981	9,538,841	27,773,821	9,855,921	12,798,821
" 24,	61,817,002	5,660,911	9,567,921	27,221,731	10,052,871	12,007,481

The County Banks of Massachusetts were as follows:

	Loans.	Specie.	Circulation.	Deposits.	Balances.
July 2,	\$56,628,376	\$1,348,376	\$21,694,366	\$13,141,787	\$5,427,595
" 30	56.487.727	1.298.756	21.743.761	12.585.810	5.184.681

As compared with last year, they were as follows:

		Loans.	Specie.	Deposits,	Circulation.
July	20, 1864	\$55,487,727	\$1,398,756	\$12,585,810	\$21,743,861
Aug.	1, 1863	. 56,490,588	1,681,139	13,504.214	20,746,357
Aug.	2, 1862	48,847,127	1,815,116	10,705,931	17,337,587

The circulation in Massachusetts increased in proportion to the activity of manufacturing under government orders and contracts. These have bestowed a greater degree of prosperity upon Massachusetts than she ever before enjoyed.

The returns of the Providence Banks were as follows:

	Loans.	Specie.	Circulation.	Deposits.
July 23,	\$24,201,200	\$349,600	\$3,996,400	\$5,440,900
" 30,	24,014,200	349,400	4,024,800	5,435,000

The quarterly statement of the Banks of Ohio, to the first Monday in August, as compared with those of the last quarterly statement, and those for August, 1863, 1862, and 1861, are as follows:

	Aug., 1864.	May, '64.	Aug. 1, '63.	Aug. 1, '62.	Aug. 1, '61.
Stocks	\$4,555,820	\$4,640 820	\$5,177,500	\$5,602,000	\$5,589,750
Specie	1,233,582	1,370,871	2,390,933	3,384,932	2,199,825
E'n deposits	1,983,193	2,648,462	2,149,806	3,353,592	2,113,219
Loans	10,090,139	11,456,954	10,435,932	11,087,323	10,358,951
Circulation	5,538,796	5,941,679	6,915,475	9,973,832	8,800,081
Deposits	10.858.623	11.167.217	11.283,209	8,598,426	8,920,932

The weekly returns of the Philadelphia Banks are as follows:

#### PHILADELPHIA BANKS.

PHILADELE	PHIA BANKS.	(Capital,	Jan., 1863,	\$11,740,080;	1862, \$11,	970,130.) Due
Date.	Loans.	Specie.	Circulation	. Deposits.		from banks.
Jan. 4,	\$35,698,808					\$2,963,563
" 11,	35,458,967	4,158,235	2,050,891	30,484,227	4,001,473	2,814,188
" 18,	34,896,842	4,158,125	2,044,427		4,330,120	3,063,148
" 25,	34,849,959	4,103,065	2,047,846	32,354,253	3,500,693	2,905,921
Feb. 1,	34,345,126	4,108,109	2,056,532	32,027,147	3,453,431	3,271,306
Feb. 8,	34,146,677	4,162,671	2,066,069		4,080,059	2,461,873
" 15,	34,590,880				4.322,609	2,080,750
" 22,	35,059,676				4,463,751	2,099,778
" 29,	35,519,704				4,837,264	2,114,227
Mar. 7,	35,913,334				5,523,316	2,116,042
Mar. 14,	35,956,678			32,511,405	5,508,146	2,333,819
" 21,	36,412,923	4,099,664	2,340,132	32,835,038	6,933,974	2,428,227
" 29,	36,695,415	4,096,401	2,357,768	33,156,496	5,791,191	2,724,935
April 4,	37,262,220	4,095,495	2,390,092	34,404,607	5,641,638	3,425,805
" 11,	37,032,110	4,093,461	2,379,827	35,958,444	5,855,277	3,799,151
" 18,	39,535,334	4,095,387	2,329,590	38,174,046	5,748,257	3,291,176
" 25,	39,570,567	4,095,475	2,253,386	37,393,247	6,067,966	2,592,465
May 2,	39,770,436	3,972.349	2,241,885	37,758,836	6,374,531	2,730,540
" 9,	39,639,436	3,967,263	2,152,827	37,466,311	6,636,576	2,786,080
" 16,	39,262,695	3,964,522	2,131,919	37,638,814	6,580,548	2,853,894
" 23,	39,639,436	3,967,263	2,152,827	37,466,311	6,636,576	2,786,080
" 30,	39,262,695	3,964,522	2,131,919	37,638,814	6,580,548	2,858,894
June 7,	39,723,493	3,694,320	2,100,927	38,249,800	5,993,116	3,186,259
" 14,	40,286,433	3,964,758	2,077,753	38,367,171	5,930,707	3,007,283
" 21,	40,286,488	3,964,529	2,074,273	37,588,203	6,403,664	2,998,548
" 27,	42,057,758	3,963,640	2,092,470	39,122,865	6,544,668	3,139,132
July 4,	40,918,009	3,955,836	2,154,258	37,945,305	6,225,952	4,325,450
" 11,	40,717,527	3,949,105	2,337,651	37,312,423	6,197,570	4,658,667
" 18,	40,731,324	3,948,440	2,208,068	36,462,271	6,189,843	3,616,992
" 26,	42,057,758	3,963,640	2,092,470	39,122,865	6,544,668	3,139,132
Aug. 2,	39,277,980	3,962,385	2,249,226	36,520,768	6,059,048	3,816,165
" 9,	39,142,449		2,231,394		5,992,712	3,785,896
" 16,	39,353,341				5,801,231	3,691,201
" 24,	39,401,423	3,962,154	2,222,401	35,869,084	5,738,141	3,891,137

The last return of the Bank of England showed a further increase in the rate of interest to seven per cent, in the week ending July 27, and to eight per cent in that ending August 3. These changes make seventeen in nine months of nearly one per cent each. The number and magnitude of these changes attracts attention. They are based primarily upon the fact that the English business is too much extended. They are conducting too large a commerce on too small a cash capital, and many influences conspire to draw money from England the moment there is any relaxation in restraints. These are, 1st, the large export trade; 2d, considerable subscription companies, by which capital is sent out of England; 3d, the usual influence of harvest time is drawing coin into the interior, and 4th, the rise in prices of many articles of imported produce. These circumstances compel the Bank directors to watch more carefully the course of events, and to act with greater promptness and vigor when they perceive the reserve falling fast, under influences that have apparently a permanent character. The raising and lowering the rate of interest acts like the opening and shutting of flood gates. restraining the flow of capital on one side, and aiding its supply on the other. On the 2d November last the rate of money was four per cent, on the 3d December eight per cent, February 25, six per cent, and it has since continued to vary with unprecedented margin. In July the rate fell to six per cent, when the subscriptions to paying stocks set in with greater vigor, and the demand for coin for the service of the crops began to be felt. The declining reserve caused the Bank at once to raise the rate. It is to be remarked these sudden and large

changes create far less anxiety among commercial people than formerly, when a rise of one per cent in the bank rate was regarded as a very grave event. The Bank returns are as follows:

#### THE BANK OF ENGLAND RETURNS. Rate of Coin and Public Private Date. Circulation. Deposits. Deposits. Securities. Bullion. Discount. 2,... 13.048,475 Dec. 21,685,732 7,234,894 12,924,545 31,980,889 8 per ct 9,... 20,801,207 8,629,856 12,981,276 32,622,659 13,008,617 8 46 16,... 20,382,764 9,103,738 13,265,068 32,303,049 13,675,474 7 .. 23, ... 14,217,067 7 20,273,799 10,266,546 12,711,637 32,270,286 64 13,021,212 33,438,154 14,362,605 7 20,686,538 10,841,991 30, . . . 6, '64 14,196,754 7 Jan. 21,322,304 10,001,982 13,052,604 33,486,952 .. 13, ... 7 21,396,420 5,264,097 15,411,794 31,726,575 11,708,597 12,974,109 66 31,445,860 20, . . . 5,689,074 13,879,877 8 21,445,793 46 27, ... 6,337,246 13,406,627 31,017,449 13,022,220 8 20,875,825 Feb. 3,... 21,162,626 6,748,867 13,372,981 31,436,334 13,303,243 8 13,472,271 66 10, ... 20,708,113 7,254,682 12,882,226 36,925,317 7 66 20,696,172 7,079,789 13,306,156 31,078,328 13,583,635 7 17,... " 24,... 12,426,673 30,504,827 13,819,412 6 20,207,871 8,153,601 66 March 2,... 13,541,278 31,980,446 14,034,222 6 20,840,374 7,893,633 .. 13,884,389 6 12,434,975 31,769,311 9,... 20,563,325 8,863,364 66 16,... 20,333,112 8,570,711 13,105,800 31,929,164 13,946,943 6 56 14,499,201 44 23,... 12,480,154 32,112,543 6 20,366,705 9,841,323 46 6 30,... 20,908,644 10,280,458 12,658,986 33,472,484 14,163,519 66 April 6,... 21,528,914 9,818,880 13,348,299 34,223,509 13,616,762 6 12,... 21,785,597 5,929,922 13,586,029 31,385,305 13,080,300 6 .. 7 20,... 21,672,783 5,787,329 13,684,069 31,596,179 12,743,302 30,961,635 .. 27,... 12,620,036 12,567,776 7 21,484,602 6,217,965 May 22,045,792 6,981,132 12,278,903 32,070,427 12,454,244 9 4,... 11,... 21,478,987 7,299,434 12,901,160 32,239,210 12,705,251 9 18,... 21,313,352 7,568,661 12,962,402 31,855,696 13,267,4 6 8 66 66 7,971,003 12,882,042 31,297,181 13,713,943 7 25, ... 20,868,047 61 June 1.... 21,246,840 8,286,719 12,493,776 31,329,121 14,052,761 7 .. 8,... 20,766,405 8,748,510 11,966,204 30,711,740 14,043,129 7 " 46 8,512,311 12,790,361 30.884,192 14,304,205 6 15,... 20,597,557 " 22,... 20,623,207 9,287,594 13,051,661 31,948,856 14,319,061 29, ... 21,153,606 10,213,535 12,890,244 33,297,897 14,197,849 6 40 6 July 6,... 21,890,063 9,489,130 13,471,415 34,286,592 13,930,809 " 13,... 22,161,001 4,683,803 15,082,746 31,637,509 13,701,112 6 46 20,... 22,302,688 4,462,490 13,408,675 30,471,085 13,171,561 27,... 22,158,547 4,961,046 13,719,621 31,346,657 12,996,685 8 66 Aug. 23,... 22,489,710 5,155,704 13,519,626 31,909,793 12,877,483 8

The rapid decline in the reserve of the Bank, and the bullion on hand, aided by the amount of American bills running on Germany for pay of stocks, threat-

14,419,766

32,202,646

12,609,925

4,963,222

ened to produce a further rise in interest.

21,881,314

30,...

The returns of the Bank of France show no material change in the course of its movement, and it has not raised its rate of interest, as it usually does, following similar action on the part of the English institution. A new change is about to be made in the affairs of the Bank of France. It is known that the Bank of Savoy, forming in the French system an anomally, was, by the annexation of Savoy to France, deprived of its Italian business, and not hoping to be able to develop its transactions in presence of the Bank of France, demanded of the latter to buy up its privilege. Negotiations were entered into, but without result, and the sharcholders of the Bank having become impatient, concluded with Mr. EMILE PEREIRE the famous convention which everybody knows. Issuing a large capital, and directed by the ardent promoters of the Credit Mobilier, the new Bank of Savoy, it was said, was destined to become the rival of the Bank of France. This chimerical project, our readers will remember, gave rise to a discussion, in which even the Senate took part, but which ended there. That discussion, in which even the Senate took part, but which ended there.

cussion, nevertheless, gave much annoyance to the Bank of France, and injured the interests of credit by doubting for a moment the sound principles by which that establishment is guided. This incident is now ended. The Bank of Savoy summoned Mr. EMILE PERRIRE to fulfil his engagements; but as he did not do that, the shareholders are in treaty with the Bank of France for the purchase of their privilege. If we are correctly informed, the bank will give 4.000,000 (\$800,000) to the shareholders of the Bank of Savoy. This will confirm the privileges of the French Bank in relation to the issue of circulating notes. It is to be remarked, however, that some of the provincial Banks are issuing interest-bearing notes. The Credit Agricole, of Paris, issue notes bearing \$3.65c part interest, or one per cent per day. These notes are made payable at five days sight; because to make them payable at sight would infringe the privilege of the Bank of France. The multiplicity of joint stock companies in France seems to be almost as rapid as in England.

A company with a capital of 12,000,000f, in 500f shares, lately took in hand the shipbuilding yards of M. Arman, at Bordeaux and Ajaccio, and the engine-building establishment of M. Mazaline, at Havre. This week the announcement is made that M. Cezard, a well known sugar refiner of Nantes, is forming a company, with a capital of 5,500,000f, in 11,000 shares of 500f, for the purpose of taking off his hands his two refineries at Nantes. These refineries are among the largest in that country, and turn out about 36,000 tons of refined sugar annually. They are to be taken by the company, with all their materiel, and the good-will of the business, for 2,700,000f, though they are declared to be worth more. M. Cezard is to hold shares in the company to the amount of

1,200,000f. Its name is to be Raffineries Nantaises.

A company headed by M. MICHEL CHEVALIER, bearing the name of Societe Immobilier de Limoges, has been formed, for the purpose of building houses and selling building ground in that town. Its capital has been fixed at 1,250,000f,

in 1,500 shares, and it is now soliciting subscriptions to the shares.

The Austrian credit Foncier has been a great success thus far, and now that peace is once more restored, the expansive movement may be considered as having a new impulse. The cloud in the future is, however, the possibility of sudden peace in the United States. Not that there is not a great deal of suffering occasioned by the war, but a peace which suddenly throws open the Southern ports, with their supplies of produce at prices now five or six times above peace prices, would produce such a financial revulsion as might prove very disasterous.

The Bank of France returns are as follows:

#### BANK OF FRANCE.

			DANIE OF FILE	111 OEs		
		Loans.	Specie.	Circulation.	Deposits. Inter	rest.
January	-ir	.751,649,983	fr.169,027,010	fr.813,490,825	fr.159,797,667	7
February	7-	705,516,796	182,573,888	775,096,775	160,110,225	7
March	-	642,135,993	195,994,738	746,610,375	142,925,719	6
April	_	643,570,276	219,320,720	759,926,425	133,701,530	6
May	_	683,332,517	242,824,609	767,443,475	178,434,305	8
June	_	577,309,524	294,892,295	725,381,925	156,685,209	6
46	23,	594,563,973	280,511,406	720,243,375	144,559,768	6
66	30,	676,605,538	277,544,816	766,609,875	165,668,712	6
July	7,	662,197.524	276,522,727	772,309,475	170,022,200	6
44	14	, 667,187,446	266,890,961	792,819,275	152,242,482	6
44	21,	639,299,542	269.810,253	788,378,725	135,282,170	6
46	28	, 642,692,154	276,162,420	791,673,525	144,636,985	6
August	4	, 634,904,899	276,790,393	786,629,625	157,810,891	6
66	11	, 633,495,575	272,433,487	777,023,925	148,866,812	6

The rate of interest in France is, as a general thing, maintained much more regular, and at lower rates, than in England. The Bank is, however, not exposed to the same number and strength of demands as that of London, and its reserve of specie is relatively larger.

# THE

# MERCHANTS' MAGAZINE

AND

# COMMERCIAL REVIEW.

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